COMPARATIVE STATEMENT OF ESTIMATED AND ACTUAL FARM PAYMENTS AND
ADMINISTRATIVE EXPENSES, TOTAL DEDUCTIONS AND BALANCE OF DEDUCTIONS, AND COMPUTED AND AVERAGE APPROVED DEDUCTION FACTORS

1937 Agricultural Conservation Program 1/

	Gross	Farm Payments		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Administ	trativo Exponse	S	!		Deductions	ARTMENT OF AMEN'S	. Countrion	percent ro	Simple Average
State	Estimated	Actual	Percent of cs- timated over actual 2	Not farm payments	Estimated	Actual	Porcent of estimated over actual	No. Co. having bal.	No. Co. having defi- cit	Total deductions	balance	having com- puted fac- tor in excess of 10 percent	Adm. Expen- sus (State	of ap- proved deduc- tion factors
Alabama	9,189,351.09	8,617,644.82		8,159,954.32	558,073.95	484,877.96	15.10	51	16	514,374.50	29,496.54	. 8	5.46	6.21
Arkansas	9,686,111.79	9,493,265.91	2.03	9,122,582.46	392,868.49	375,015.47	4.76	63	14	403,367.45	28,351.98	.0	3.72	5.02
Florida .	1,394,286.10	1,448,566.30	-3.74	1,350,084.73	124,206.57	119,163.84	4.30	35	5,4	115,091.57	- 4,072.27	21	7.72	7.90
Georgia	8,661,159.99	8,603,359.28	0.67	8,161,953.55	475,616.52	473,868.36	0.37	68	89	469,583.73	- 4,284.63	13	5.17	5.76
Louisiana	6,400,350.54	6,188,651,95	3-42	5,903,986.57	325,494.41	319,803.46	1.78	29	31	312,575.38	- 7,228.08	9	4.65	5.61
Mississippi	9,474,750.62	9,569,934.91	-0.99	9,122,108.55	433,115.93	377,214.79	14.82	80	2	473,526.36	95,311.57	2 .	4.30	5.92
Oklahoma	12,861,986.37	12,951,435.29	-0.69	12,394,369.85	572,123.75	555, 240, 74	3.04	52	25	571,109.44	15,868.70	7	4.34	5.94
South Caolina	5,828,362.12	5,817,488.73	0.19	5,538,722.98	299, 267, 64	299, 267.64	5 T	5,1	22	297,827.75	- 1,439.89	3	4.81	5.76
Texas	35,470,627.82	34,464,444.09	2.92	33,381,797.93	1,031,707.34	1,015,665.00	1.48	201	45	1,118,802.16	102,137.16	2 .	2,80	3.75
Totals	98,966,986.44	97,154,791.28	1.86	93,135,560.94	4,212,554.58	4,021,117.26	4.76	603	268	4,276,258.34	255,141.08	65	4.01	5.76

<sup>1/</sup> Data with respect to actual Gross Farm Payments, Net Farm Payments, Deductions and Balance of Deductions taken from reports of audit of State Accountant's records performed during period November 1, 1938 through November 21, 1938, except Florida and Louisiana. Data for Florida and Louisiana computed from latest available fiscal reports.

U.S. Department of Agriculture Agricultural Adjustment Administration Southern Division December 6, 1938

<sup>2/</sup> Percent of Estimated Gross Payments to date under actual gross payments indicated by minus sign!

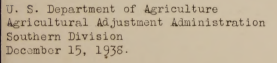


## Distribution of Association Expense Payments by Programs 1938 Agricultural Conservation Program March 1, 1938 Through November 30, 1938 1/

*	Crop L	oans	: Tobacco Ma		Cotton Wark		Agricul Conserv		Total A. C. I	P. Work	Sug	ar	C. A. I	Ρ.	Crop Ins	urance	
State	Amount	Percent of total ACP	Amount	Percent of total ACP	Amount	Percent of total ACP	Amount	Percent of total ACP	Amount	Percent of total	Amount	Percent of total	Amount	Percent of total	Amount	Percent of total	rotar
Alabama	\$ -	-	\$ 30.00	0	\$ 57,314.30	6.8	\$ 791,732.	49 93.2	\$ 849,076.79	91.7	\$ -	_	\$ 77,080.84	8.3	\$ -	-	\$ 926,157.63
Arkansas	-	-	-	-	24,498.81	5.6	413,694.	40 94.4	438,193.21	84.6	-		79,781.32	15.4	26.00	0	518,000.53
Florida	-	-	3,417.65	2.2	7,768.83	3 4.9	145,761.	55 92.9	156,948.03	88.6	40.00	0 0	20,156.46	11.4	-	-	177,144.49
Georgia	-	-	21,441.14	2.2	99,603.12	10.0	g70,622.	50 87.8	991,666.76	87.2	-	-	146,094.66	12.8	-	-	1,137,761.42
Louisiana	20.00	0		-	18,251.85	4.2	415,200.	92 95-8	433,472.77	79.3	30,709.01	+ , 5.7	78,909.51	14.5		-	543,091.32
Mississippi		-	-		63,829.78	9-7	590,854.	95 90.3	654,684.73	85.7	-		108,904.34	14.3	-	-	763,589.07
Oklahoma	-1,776.82	-0.1		w	41,671.14	5.0	771,973.	49 95.1	811,867.81	88.4	-	enne	72,586.65	7.9	34,448.16	3.7	2/918,902.62
South Carolina		-	17,704.56	3.5	37,769.19	7.5	450,477.	38 89.0	505,951.13	87.8	new .	-	70,262.04	12.2	-	-	576,213.17
Texas	- 109.47		-	-	55,021.22	2.8	1,899,604.	99 97.2	1,954,516.74	89.7	garde.	-	198,202.23	9.1	26,613.63	1.2	2,179,332.60
Total	\$-1,866.29	-	\$42,593.35	5 0.6	\$405,728.24	6.0	\$6,349,922.	67 93.4	\$6,796,377.97	87.8	\$30,749.04	+ 0.4	\$851,978.05	11.0	61,087-79	0.8	\$7,740,192.85

Data taken from fiscal reports compiled as of November 30, 1938. With few exceptions the figures represent actual expenses incurred through October 31, 1938.

<sup>2/</sup>Total association expenses incurred, \$926,351.94. Total loan fees collected, \$7,449.32. Total of net audited vouchers \$918,902.62.







Florida: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not reporting experience egg production by counties in 1934 as reported in the 1935 census accountinued

County

Farms

Farms -

Percentage of farms -

Farms -

Not reporting egg production .

Producing eggs

Percentage of farms -

: Mot producing : per farm

2330

:reporting eggs

Reporting Not reporting Reporting Not reporting chickens over chickens over chickens over chickens over chickens over chickens over 3 months old 3 months old 3 months old

Reporting
egg
production

fotal or per-	Leon Levy Liberty Maddson Martee Marion Martin Liberty Liberty Martin Ma
72,857	1,047 1,647 1,647 1,189 1,189 1,189 1,189 1,262 1,263
50,457	1,553 1,553 1,553 1,236 1,236 1,236 1,247 2,651 2,651
22,400	206 2 113 2 124 125 125 125 125 125 125 125 125 125 125
69.3	2 43.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5.2 5
30.7	# # # # # # # # # # # # # # # # # # #
17,481	1,1,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4
25,376	1,588 22 25 25 25 25 25 25 25 25 25 25 25 25
65.2	118.6 14.4 16.4 16.4 16.4 16.4 16.4 16.4 16
34.8	2020-1-1-2 & 4-1 2000-1-0 4-2 20 20 1-2 8 20 1-2
246.4	1,017,1 1,010,1 1,010,

United States Census of Agriculture, 1935, vol. II, pp. 556-564.

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United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 25, 1938.

CHICKGENS

Florida: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not reporting egg.

production in 1934, by counties as reported in the 1935 census

	Alachma Baker Bay Bradford Breward Breward Calboun Charlotte Citrus Clay Collier Columbia Bade De Soto Dixie Dixie De Soto Dixie		County	
	2,155 2,155 2,155 1,550	2	. Farms	00
	2.099 2.090 2.090 2.090 2.090 2.090 2.090 2.090 2.090 2.090 2.090 2.090	. 3	Beporting chickens over 3 months old	I Tai
	1, 456 1,	t t	Not reporting chickens over 3 months old	James -
	1 % 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5	Reporting chickens over 3 months old	Percentage of farms
	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	: 6	Not reporting chickens over 3 months old	of farms -
	1, 558 1, 578 1, 578	1	Reporting egg production	70
	1,357.5 15 9 9 8 8 2 2 7 7 8 8 8 2 2 7 7 8 8 8 2 2 7 7 8 8 8 8	00	Not reporting .	Farms -
	\$0.8586999090898999999999999999999999999999	9	Producing	Percentage of farms
Continued	24-1-20-1-20-1-20-1-20-1-20-1-20-1-20-1-	10	duoing	of farms -
med	1,168.00 1,1	-	de de	: Average

Florida: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census -Continued

County

Farms

Plomable pastures

Percentage of farms -

Farms -

Percentage of farms -

Farms -

Percentage of farms -

Other pastures

Woodland pastures

B. 4.7	ashington	alton	Takulla	Volusia	Union	Taylor	eounamns.	Sumter	Seminole	Sarasota	Santa Rosa	St. Lucie	St. Johns	Putnam	Polk	Pinellas	Pasco	Palm Beach	Osceola	Orange	Okeechobee	Ckaloosa	Nassau	Honroe	Martin	Marion	Manatee	Madison	Liberty	LOVE	Leon	1		County	
72,857	1,238	1,480	371	2,893	567	591	1,810	1,071	980	183	1,266	395	513	1,016	4,080	769	1,262	1,288	546	3,280	265	1,127	690	110	186	3.190	1,189	1.40%	250	261	Tedaming.	2	•• ••	Farms	
9,494	75	198	12	392	316	70	559	193	35	多	#	2	16	000	243	68	152	57	134	272	Si	\$	Si.	ST.	+	4418	124	40	7 7	200	Todawi	3	Surarodem :		
66,363	1,163	1,282	359	2,591	251	521	1,251	878	945	159	1,222	369	497	930	3,837	701	1,110	1,231	412	3,008	240	1,063	85,	105	182	2 75	1.065	1 002	35	1	redunder	. 4	reporting	Not	
13.0	6.1	13.4	2	13.1	55.7	11.8	30.9	18.0	3.6	13.1	3.5	6.6	3.1	8.5	6.0	OR OR	12.0	4.4	24.5	00.	9.4	5.7	12.3	J. 1	2	26.5	100	22.7	7 7	200	Percent	JR.	: Heporting		
87.0	93.9	86.6	96.8	86.9	144.3	2 .00	9:1	82.0	96.4	86.9	96.5	4.46	96.9	91.5	94.0	91.2	88.0	95.6	75.5	91.7	90.6	94.3	87.7	95.5	97.8	73.5	80.6	76.0	00.0	200	Percent	6	reporting	Not	
10,396	נננ	136	70	325	141	303	SHO.	172	OR OR	10	110	9	77	85	617	63	232	30	Thi	296	7	97	\$	0.	# C	EOM I	101	200	200	220	Humber	7	Heporting	1	
62,461	1,127	1.1	CAL	2,658	12K	288	1,470	899	892	173	1,156	386	1482	931	3,463	706	1.030	1.258	F03	186.2	250	1.030	506	מנו	180	2 782	1.088	25/	11	KT+ 0T	Humber	04	reporting	Not	
14.3	9.0	9.0	10.5	10.9	2	51.3	100.00	16.1	9.0	51	8.7	2.3	6.0	00.4	15.1	on N	18.4	23	OR OR	9.0	2.6	91	13.6	0 1	0 0	100	200	20.9	0.6T	0.0	Percent	9	Reporting	. 00	
85.7	91.0	90	n i	80.1	74	48.7	2,18	83.9	91.0	94.5	91.3	97.7	9.0	91.6	6.48	91.8	6	97.7	74.2	91.0	97.4	4.10	200	1000	07.0	7.0	99.5	29:1	20.2	000	Percent	10	reporting		
3,078	23	25	15	<b>P</b> (	71	57	113	200	5	ابو	200	F.	27	100	168	, 1 (A	50	142	y.	106	= 1	e.t	3 6	<b>.</b>	-50	177	201	35	-	12	Number	11	Beporting		
69.779	1,215	בכיו ו	250 62	200	5	7 2 2	1.607	1.043	935	182	1.238	197	250	998	3.912	737	1,203	1.25	500	3.174	120	1.066	660		110,0	2072	CO . 1	227	948	1,023	Number	12	reporting		
4.2	1.9	4.00	2.00	N C A	100	9.6	6.0	2.6	4.61	0 10	22	1.0	5 1	1 00	4.1	1 0	2.7	7.7	E .	4 .	F	7 C	4	1.00			1.0	100	1.4	7.5	Percent	13 1	: Reporting :		
95.8	98.1	96.0	2016	07.0	200	80	07.8	97.4	4.70	99.5	97.8	99	24.7	000	95.0	98.1	25.7	200.7	07.0	200	OR .	01.0	07.0	33.6	94.0	200	92.2	97.8	98.6	98	Percent	14	reporting		

Bureau of the Census, in cooperation with Diwision of Program Planning, A.A.A., Department of Agriculture, (compiled from census unpublished data).

Fains

Farms -

Percentage of farms -

Farms -

Percentage of farms -

Farms -

Other pastures

Percentage of farms -

Woodland pastures

Plowable pastures

Florida: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census

	Lee	Lafayette	Jefferson	Indian River.	Holmes	H111sborough	Hernando	Hendry	Hardee	Hamilton	Glades	Gilchrist	Gadsden	Franklin	Iscambia	Duval	Dixie	De Soto	Columbia	Collier	Clay	Citrus	Celhoun	Broward	Bradford	Bay	Baker	Alachua	1	County
	2,565 520	· F	1,398	622	1,811	μ. 109	222	190	1,485	856	174	525	1,570	£.	1/2 L 0/29°T	1,111	282	THE STATE OF THE S	108 L	1	367	298	712	1,550	246	223	14.	Number 2.155	: 2	
	55	150	134	25	143	368	110	22	163	56	7	151	151	5	25.	182	19	32	400	1000	47	2 00	27	₹:	22 4	70	36	Number 753	: 3	Reporting
	2,390	290	1,264	7 600	1,668	3,741	27.5	168	1,322	800	110	374	1,419	39	7,0/C	827	263	60t	1.772	51	320	290	695	1,510	657	153	TTH	Number 1, 402	4 :	: Not reporting
	10.6	34.1	9.6	700	7.9	9.0	21.1	11.6	11.0	6.5	11.3	200	9.6	11.4	20.0	25.6	6.7	7.3	32.0	35.6	12.8	2.7	1,2,4	5.6	4 0	31.4	8,1	Percent	5	: Reporting
	93.2	65.9	90.4	96.5	92.1	91.0	90.8	1 00	89.0	93.5	88.7	71.2	90.4	88.66	70.9	74.4	93.3	92.7	97.1	4.46	07.2	97.3	97.6	97.4	91.19	68.6	91.9	Percent 65.1	6	Not :
	170	95	283	750	25,33	741	840	1)14	329	93	17	105	306	12	120	214	206	76	220	22 22	ŧ	77	2.45	أس	70 \$	111	112	Number 580	7 :	Reporting :
	503	345	1,195	2 206	1,558	3,368	35 O	176	1,156	763	103	024	1,264	32	113	1 1173	76	3	1,819	352	327	221	563	1.549	6000	112	335	Number 1,575	00	Not :
	3.3	21.6	14.5	1.0	14.0	18.0	12.6	7.4	22.2	10.9	13.7	20.0	19.5	27.3	15.7	19.3	73.0	17.2	0 °	3.7	10.9	25.00	0.40	.06	*	19.8	25.1	Percent 26.9	9 .	Reporting :
	96.7	78.4	85.5	99.0	86.0	82.0	87.4	92.6	77.8	89.1	86.3	80.0	80.5	72.7	8 20	80.7	27.0	00 1	99.7	200	89.1	74.2	93.1	99.94	500	200.20	74.9	Percent 73.1	10 :	Not :
	183	500	70	269	67	213	90	22	Į.	19	ئ ە س	- C	79	17	90	7.8	oa	16	7	102	13	12	7 22	N	ţţ	19	9	Number 106	11 :	Reporting :
	205	382	1,328	2 601	1,74	3,896	576	100	1.丰	837	119	064	1,491	27	125	1,051	274	425	1.818	1 53 53	354	286	1 250	1,548	707	204	438	Number 2,049	12 :	Not : l
-	73.K	13.2	5.0	1.4	3.7	5.2	11 14 12 17 14	11.1	20 00	2.2	400	10.7	2.0	38.6	6.7	4 0	1 N	3.6	0-4	7.9	3.5	4.0	7 -	0.1	1.9	N 01		les	12 :	Reporting :
	96.5	86.8	95.0	98.6	96.3	94.8	86.5	88.9	97.2	97.8	0.96	93.3	95.0	61.4	93.3	20,00	97.2	4.96	99.6	98.1	96.5	96.0	90,9	99.9	98.1	91.5	98.0	Percent 95.1	14	Not

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Florida: Number of farms, farms reporting and not reporting hogs, and average per farm reporting on January 1, 1935, by counties, as reported in the 1935 census

	:	Fe	rmas-	Percentage	of farms -	: Average
County	: Farms	: Reporting	Not reporting	: Reporting	Not reporting	: per farm : reporting
1	: 2	: 3	: 4	: 5	: 6	: 7
	W					
Machua	Number 2,155	Number	Number	Percent	Percent	Number
Baker	447	1,316	839	61.1	38.9	16
Bay	223	149	45 74	89.9	10.1	13
Bradford	942	614	328	66.8	33.2	15
Brevard	721	28	693	65.2	34.8	10
Broward	1,550	15	1,535	3.9	96.1	36
Calhoun	712	635	77	89.2	99.0	5
Cherlotte	149	23	126	15.4	10.8 84.6	17
itrus	298	235	63	78.9	21.1	14
lay	367	238	129	64.9	35.1	17
Collier	54	2	52	3.7	96.3	12
olumbia	1,448	1,170	278	80.8	19.2	17
ade	1,825	25	1,800	1.4	98.6	48
e Soto	441	103	338	23.4	76.6	13
Dixie	282	245	37	86.9	13.1	44
Secambia	1,111	299	812	26.9	73.1	22
lagler	1,828	1,093	735	59.8	40.2	8
ranklin	134	39	95	29.1	70.9	17
adsden	3 570	15	29	* 34.1	65.9	29
lilchrist	1,570	1,290	280	82.2	17.8	12
lades	525 174	465	60	88.6	11.4	25
ulf	124	60	114	34.5	65.5	35
Mamilton	856	82	42	66.1	33.9	19
lardee	1,485	731	125	85.4	14.6	16
lendry	190	426	1,059	28.7	71.3	10
ernando	522	55 221	135	28.9	71.1	26
ighlands	666	108	301	42.3	57.7	16
illsborough	4,109	606	558	16.2	83.8	18
olmes	1,811	1,510	3,503 301	14.7	85.3	7
ndian River	622	13	609	83.4	16.6	10
ackson	3,958	3,379	579	2.1	97.9	9
efferson	1,398	1,136	262	85.4	14.6	12
afayette	440	387	53	81.3 88.0	18.7	11
ake	2,565	139	2,426	5.4	12.0	23
00	520	31	489	6.0	94.6	9
eon	1,647	1,308	339	79.4	94.0 20.6	7
evy	961	804	157	83.7	16.3	. 8
iberty	232	205	27	88.4	11.6	19
adison	1,305	1,135	170	87.0	13.0	18 16
matee	1,189	202	987	17.0	83.0	14
arion	3,190	1,608	1,582	50.4	49.6	11
ertin	186	6	180	3.2	96.8	6
nros	110	1	109	0.9	99.1	1
assau	690	491	199	71.2	28.8	18
caloosa	1,127	837	290	74.3	25.7	10
reechobee	265	101	164	38.1	61.9	21
range	3,280	190	3,090	5.8	94.2	7
sceola	546	94	452	17.2	82.8	20
alm Beach	1,288	49	1,239	3.8	96.2	22
1800	1,262	392	870	31.1	68.9	12
inellas	769	47	722	6.1	93.9	22
olk otnom	4,080	381	3,699	9.3	90.7	8
tnam	1,016	295	721	29.0	71.0	13
	513	257	256	50.1	49.9	17
Lucie	395	4	391	1.0	99.0	4
nta Rosa	1,266	1,077	189	85.1	14.9	10
rasota minole	183	31	152	16.9	83.1	13
mter	980	101	879	10.3	89.7	9
Wannee	1,071	592	479	55.3	44.7	12
wannee	1,810	1,594	216	88.1	11.9	19
ion	591	483	108	81.7	18.3	19
lusia	567	496	71	87.5	12.5	14
kulla	2,983	255	2,728	8.5	91.5	10
lton	371	344	27	92.7	7.3	14
ashington	1,480	1,110	370	75.0	25.0	11
married som	1,238	1,015	223	82.0	18.0	10
Matal an way						
Total or percentage	72,857	32,790	40,067	45.0	55.0	14

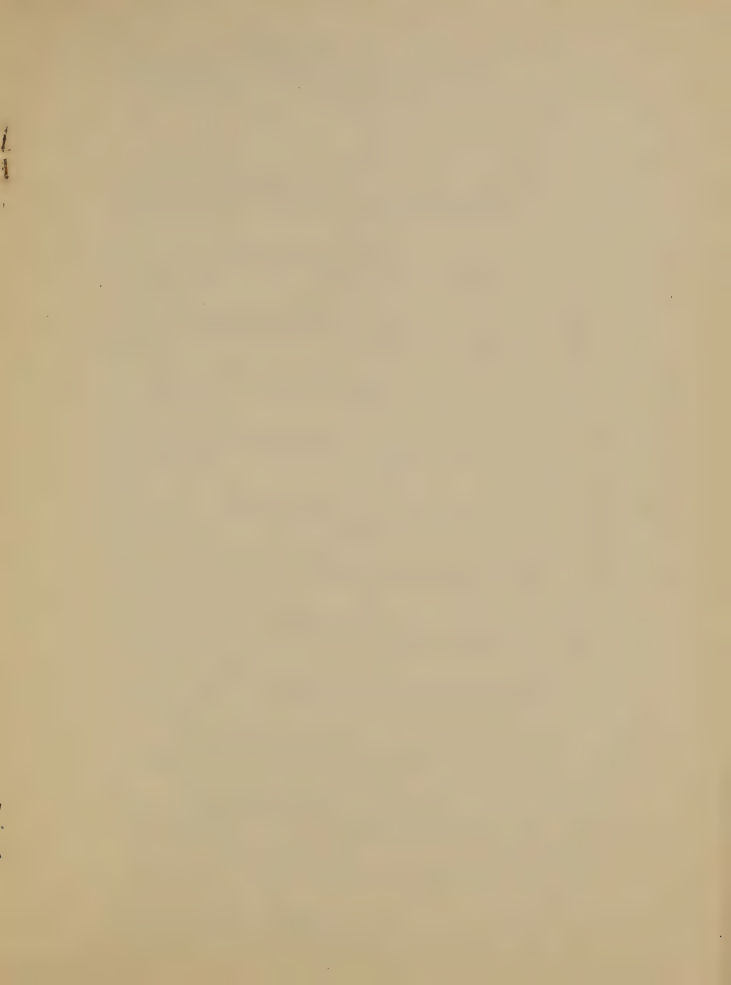


United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 25, 1938.

MILK COWS

Florida: Number of farms, farms reporting and not reporting milk cows, and average production per farm reporting in 1934 by counties, as reported in the 1935 census

County   Farms   Reporting   Not   Reporting   Percent		:	Farm	78 -		of farms -	average production
	County	: Farms	: :	Not		Not	per farm
1   2   5   4   5   5   6   7			: Reporting :		: Reporting :	reporting	reporting
Number   Number   Number   Parcent	1		: 3	4	: 5	6	7
		• • • • • • • • • • • • • • • • • • • •					
Sales   Sale							Gallons
Sept							491
Standford							1,352
Neward   721   77							467
## A							2,026
Tabloum 712 481 231 67.6 23.4 57.6 10arlotte 149 35 113 24.2 75.8 5.7 11 28.4 57.6 11 28.4 75.8 5.7 11 28.4 57.8 5.7 11 28.4 57.8 5.7 11 28.4 57.8 57.8 5.7 11 28.4 57.8 57.8 57.8 57.8 57.8 57.8 57.8 57.8						95.5	12,014
13   198			481	231			372
Say	Charlotte	149					2,722
Solitor							538
Solumbie   1,445   555   885   39,0   61,0   61,0   61,0   62,0   62,0   62,0   62,0   63,0   61,0   62,0   62,0   63,5							
Dade   1,825   132   1,693   7,2   92,8   20,460   20   20   20   20   20   20   20							
De Soto Dirie   282   179   103   63.5   36.5   53   53   53   53   53   53   53							
Diris   288   179   105   63.5   55.5   55.5   55.5   55.5   Divid   1,111   497   614   44.7   55.5   5,13   Secentis   1,828   1,249   579   68.5   31.7   88   Franklin   44   20   24   45.5   54.5   5.13   Secentis   1,570   1,060   510   67.5   34.5   5.13   Secentis   1,570   1,060   510   67.5   34.5   54.5   Secentis   1,570   1,060   510   67.5   35.6   Secentis   1,466   585   249   276   47.4   52.6   50.0   Secentis   1,485   562   283   37.8   62.2   66.8   Secentis   1,485   562   283   37.8   62.2   56.8   Secentis   1,490   1,445   2,644   35.2   64.8   Secentis   1,398   735   655   52.4   47.6   37.8   Secentis   1,490   1,490   1,490   39.8   60.2   44.9   Secentis   1,647   1,16   531   67.8   32.2   Secentis   1,647   1,16   531   67.8   32.2   Secentis   1,660   1,395   1,357   1,825   42.9   57.1   88   Secentis   1,660   350   357   357   351   69.9   37.1   88   Secentis   1,660   350   357   357   351   69.9   37.1   88   Secentis   1,660   350   357   357   351   69.9   37.1   88   Secentis   1,660   350   357   357   351   69.9   35.5   60.2   Secentis   1,660   350   357   357   352							729
Durval   1,111   497   614   44.7   55.5   5,13							391
Secumbia							5,139
Fingler   134   68   72   46.5   53.5   54.5   2,30							882
Franklin  ### 44		134					2,355
Ollohrist Olacles 174 68 112 35.6 64.4 77 Ollf Culf 124 68 112 35.6 64.4 77 Ollf Culf 124 68 68 112 35.6 64.4 77 Ollf Culf 124 68 68 112 35.6 64.4 77 Ollf Culf 124 68 68 68 68 68 69 37.8 68.2 68 68 68 68 68 68 68 68 68 68 68 68 68							2,100
Olades Olf 174 68 112 35.6 64.4 77 Olf 124 68 62 62 50.0 50.0 45 Hamilton 856 412 444 48.1 51.9 48 Hardee 1,485 582 923 37.8 62.2 56 Hendry 190 61 129 32.1 67.9 67 Hernando 522 186 336 35.6 64.4 1,28 Hillaborough 4,109 1,445 2,664 35.2 64.8 2,3 Hillaborough 4,109 1,445 2,664 35.2 64.8 2,3 Hollam River 622 70 552 11.3 88.7 1,9 Jackson 3,956 2,525 1,433 63.8 35.2 64.8 2,3 Indian River 622 70 552 11.5 88.7 1,9 Jackson 1,398 733 666 52.4 47.6 37 Jackson 1,398 733 666 52.4 47.6 37 Lafayette 440 123 317 28.0 72.0 35 Lafayette 450 127 393 24.4 12.5 87.5 1,28 Lee 520 127 393 24.4 12.5 87.5 1,28 Leon 1,647 1,116 531 67.8 75.6 1,29 Levy 961 382 579 39.8 60.2 46 Mailson 1,305 861 444 66.0 34.0 44 Mantee 1,189 319 870 26.8 73.2 1,3 Marion 3,190 1,367 1,823 42.9 57.1 88 Marion 3,190 1,367 1,823 42.9 57.1 88 Marion 3,280 589 2,691 18.0 82.0 2,24 Marion 166 23 163 12.4 48.8 97 Okaloose 1,287 776 351 68.9 31.1 33 Okasenobee 255 121 144 45.7 54.3 66.6 6,11 Palm Read 1,288 172 1,116 13.4 86.6 6,11 Palm Read 1,266 929 377 73.4 26.6 4.5 75.7 75.5 1,00 Palm Read 1,266 929 377 73.4 26.6 65.3 3.5 75.7 6.7 1.4							409
Dulf Hamilton B56 412 444 48.1 51.9 445 Hardee 1,485 562 923 37.8 62.2 56 Hardee 1,485 562 923 37.8 62.2 56 Hendry 190 61 129 32.1 67.9 67 Hermando 522 186 336 35.6 64.4 1,22 Highlands 666 79 587 11.9 88.1 1,36 Hillaborough 4,109 1,445 2,664 35.2 64.8 2,51 Holman Hiver 622 70 552 11.3 88.7 31.7 35 Harden 1,811 1,237 574 68.3 31.7 35 Harden 1,988 735 656 52.1 1,33 63.8 36.2 44 7.6 67 Fackson 3,988 735 666 52.4 47.6 37 Harden 1,988 735 666 52.4 47.6 37 Harden 1,988 735 666 52.4 47.6 37 Harden 1,989 735 666 52.4 47.6 37 Harden 1,989 735 666 52.4 47.6 37 Harden 1,980 735 666 52.4 47.6 37 Harden 1,16 531 67.8 32.2 55 Harden 1,16 53 165 12.4 87.6 22.6 Harden 1,16 53 165 12.4 87.6 22.5 Harden 1,16 53 165 12.4 87.6 82.5 Harden 1,16 53 165 12.4 87.6 82.5 Harden 1,16 54 12.1 144 46.7 34.5 36 Harden 1,28 172 776 351 68.9 31.1 35 Harden 1,28 172 1,16 13.4 86.6 6,11 Panco 1,28 172 776 351 68.9 31.1 35 Harden 1,28 172 1,16 13.4 86.6 6,11 Panco 1,28 172 1,16 13.4 86.6 6,11 Panco 1,28 172 7,76 351 68.9 32.1 1.3 Harden 1,28 172 1,16 13.4 86.6 6,11 Panco 1,28 172 7,76 351 68.9 32.2 40.9 35.7 86.7 86.7 86.7 86.7 86.7 86.7 86.7 86							301
Hamiltom   855							758
Hardee 1,485 562 923 37.8 62.2 56 Emothery 190 61 129 32.1 67.9 67 65 Emothery 190 61 129 32.1 67.9 67 65 Emothery 190 61 129 32.1 67.9 67 65 Emother 190 61 129 32.1 67.9 67 65 65 64.4 1,28 65 65 66 67 9 587 11.9 88.1 1,36 61 11.0 11.0 11.0 11.0 11.0 11.0 11.0							452
Hendry							564
Hermando         522         186         336         35.6         64.4         1,28           Highlands         666         79         587         11.9         88.1         1,28           Hillaborough         4,109         1,445         2,684         35.2         64.8         2,31           Holman         1,811         1,237         574         68.3         31.7         35           Londian         River         622         70         552         11.3         68.7         1,97           Jackson         3,988         2,525         1,433         63.8         36.2         42           Jefferson         1,398         735         665         52.4         47.6         37           Laf syste         40         123         317         28.0         72.0         35           Lake         2,565         321         2,244         12.5         87.5         1,22           Lee         520         127         393         24.4         75.6         1,22           Ley         961         382         579         39.8         60.2         46           Ley         961         382         64         72.4<							672
Highlands							1,280
Hilsborough 4,109 1,445 2,664 35.2 64.8 2,31 Rolmss 1,811 1,237 574 68.3 31.7 39 Indian River 622 70 552 11.3 88.7 1,97 Jackson 5,958 2,525 1,433 63.8 36.2 42 Jackson 1,398 733 665 52.4 47.6 37 Jackson 1,298 733 665 52.4 47.6 37 Jackson 1,298 733 24.4 12.5 87.5 1,22 Lake 2,565 321 2,244 12.5 87.5 1,22 Lake 52.0 127 393 24.4 75.6 1,92 Loon 1,647 1,116 531 67.8 32.2 55 Lovy 961 382 579 39.8 60.2 45 Liberty 232 168 64 72.4 27.6 28 Madison 1,505 861 444 66.0 34.0 44 Manatee 1,189 519 870 36.8 73.2 1,51 Marion 3,190 1,367 1,823 42.9 57.1 83 Marion 3,190 1,367 1,823 42.9 57.1 83 Marion 1,866 25 163 12.4 87.6 2,55 Monroe 110 5 105 4.5 95.5 8,6 Monroe 100 5 105 4.5 95.5 8,6 Monroe 100 5 105 4.5 95.5 8,6 Monroe 100 5 105 4.5 95.5 8,6 Monroe 265 121 144 45.7 54.3 67 Orange 3,280 589 2,691 18.0 82.0 2,24 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6							1,367
Holmes							2,311
Jeckson 3,958 2,525 1,433 63.8 36.8 4.4 47.6 37 Lefsprent 1,398 733 6685 52.4 47.6 37 Lefsprent 440 125 317 28.0 72.0 32 Lake 2,566 321 2,244 12.5 87.5 1,22 Lee 520 127 393 24.4 75.6 1,92 Leon 1,647 1,116 531 67.8 32.2 52 Levy 961 382 579 39.8 60.2 46 Liberty 232 168 64 72.4 27.6 28 Madison 1,305 861 444 66.0 34.0 44 Manatee 1,189 319 870 26.8 73.2 1,31 Marion 3,190 1,557 1,823 42.9 57.1 28 Martin 166 23 163 12.4 87.6 2,53 Martin 166 23 163 12.4 87.6 2,55 Massau 690 353 337 64.5 95.5 8,6 Massau 690 353 337 51.2 40.8 990 Nalosse 1,127 776 551 68.9 51.1 35 Oksechobee 265 121 144 45.7 54.3 67 Orange 3,280 589 2,691 18.0 82.0 2,24 Cossola 546 220 336 40.3 59.7 88 Cossola 546 220 336 40.3 59.7 88 Cossola 546 220 336 40.3 59.7 88 Cossola 1,262 347 915 27.5 72.5 1,00 Plasta 1,266 929 337 73.4 26.6 6,1 Think 1,266 929 337 73.4 26.6 6,1 Think 1,266 929 337 73.4 26.6 6.8 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.3 47.4 35 Santa Ross 1,266 929 337 73.4 26.6 6.3 47.4 35 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.8 93.2 1,77 Santa Ross 1,266 929 337 73.4 26.6 6.5 4.4 4.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0				574	68.3	31.7	390
1,398	Indian River	622		552	11.5	88.7	1,971
Lafayette	Jackson	5,958		1,433			433
Leke 2,565 321 2,244 12.5 87.5 1,25  Leo 120 127 333 24.4 75.6 1,32  Leo 1,647 1,116 551 67.8 32.2 55  Loy 961 382 579 39.8 60.2 44  Liberty 232 168 64 72.4 27.6 28  Madison 1,505 861 444 66.0 34.0 44  Manatee 1,189 319 870 26.8 73.2 1,31  Marion 3,190 1,367 1,823 42.9 57.1 88  Martin 186 25 163 12.4 87.6 2,55  Monroe 110 5 105 4.5 95.5 8,66  Nassau 690 353 337 51.2 48.8 99  Okaloose 1,127 776 351 68.9 31.1 35  Okashobee 285 121 144 45.7 54.3 67  Orange 3,280 589 2,691 18.0 82.0 2,24  Oscola 546 220 326 40.3 59.7 88  Palm Beach 1,288 172 1,116 15.4 86.6 6,11  Pasco 1,262 347 915 27.5 72.5 1,06  Phiellas 769 236 533 30,7 69.3 3,55  Polk 4,080 838 3,242 20.5 79.5 1,22  St. Johns 513 256 929 337 73.4 26.6 44  Sarasota 183 71 112 38.8 61.2 1,04  Saminole 980 228 752 23.3 76.7 1,4  Saminole 980 228 752 23.3 76.7 1,4  Summane 1,011 392 679 35.6 63.4 44  Summane 1,810 952 858 555 56.5 67.5 66  Summane 1,810 952 858 555 67.5 66  Summane 1,810 952 858 555 67.5 66  Summane 1,810 952 858 555 56.5 67.5 66  Summane 1,810 952 858 556 63.4 44  Summane 1,810 952 858 556 63.4 44  Summane 1,810 952 858 55.6 67.5 66  Union 567 319 248 56.3 43.7 7  Volusia 2,983 561 2,422 18.8 81.2 1,44  Wakulla 371 181 190 48.8 51.2 55  Walton 1,480 704 776 47.6 52.4 35  Washington 1,238 808 430 65.3 34.7 7							374
Lee							333
Leon 1,647 1,116 551 67.8 32.2 55  Levy 961 382 579 39.8 60.2 45  Liberty 232 168 64 72.4 27.6 26  Madison 1,305 861 444 66.0 34.0 44  Manatee 1,189 319 870 26.8 73.2 1,51  Marion 3,190 1,367 1,823 42.9 57.1 82  Marion 186 25 163 12.4 87.6 2,55  Massau 690 353 337 51.2 48.8 97  Okaloosa 1,127 776 351 68.9 51.1 35  Okaloosa 1,127 776 351 68.9 51.1 35  Okaloosa 2,55 121 144 45.7 54.3 66  Orange 3,280 589 2,691 18.0 82.0 2,24  Oscoola 546 220 326 40.5 59.7 86  Pasco 1,262 347 915 27.5 72.5 1,06  Plan Beach 1,288 172 1,116 13.4 86.6 6,16  Pasco 1,262 347 915 27.5 72.5 1,06  Plun Martin 1,016 284 732 28.0 72.0 87  St. Johns 513 256 257 49.9 50.1 98  St. Lucie 395 37 368 6.8 93.2 1,70  Sarasota 183 71 112 38.8 61.2 1,07  Samta Rosa 1,266 929 337 73.4 26.6 40  Sarasota 183 71 112 38.8 61.2 1,07  Samtar Rosa 1,266 929 337 73.4 26.6 54  Sumannee 1,310 952 858 52.6 47.4 35  Taylor 591 192 399 32.5 67.5 67.5 10  Sumannee 1,310 952 858 52.6 47.4 35  Taylor 591 192 399 32.5 67.5 57  Union 567 319 248 56.3 43.7 34.7 35  Washington 1,480 704 776 47.6 52.4 35  Washington 1,288 008 430 65.3 34.7 35							1,259
Levy 961 382 579 39.8 60.2 44 Liberty 232 168 64 72.4 27.6 28 Madison 1,305 861 444 66.0 34.0 44 Manatee 1,189 319 870 26.8 73.2 1,31 Marion 3,190 1,367 1,823 42.9 57.1 82 Martin 186 23 163 12.4 87.6 2,55 Monroe 110 5 105 4.5 95.5 8,66 Monroe 10 5 105 4.5 95.5 8,66 Monroe 110 5 105 4.5 95.5 8,66 Monroe 265 121 144 45.7 54.3 65 Oranga 3,280 589 2,691 18.0 82.0 2,24 Ossola 546 220 326 40.3 59.7 86 Palm Beach 1,288 172 1,116 13.4 86.6 6,11 Pasco 1,262 347 915 27.5 72.5 1,06 Pluellas 769 236 533 30.7 69.3 5,55 Polk 4,080 838 3,242 20.5 79.5 1,26 Putnam 1,016 284 732 28.0 72.0 85 St. Johns 513 256 257 49.9 50.1 95 St. Lucie 395 27 368 6.8 93.2 1,70 Santa Rosa 1,266 929 337 75.4 26.6 44.2 1,06 Sarasota 185 71 112 38.8 61.2 1,06 Samanee 1,810 952 858 52.6 47.4 35 Saminole 980 228 752 23.3 76.7 1,44 Sumter 1,071 392 679 36.6 63.4 44.5 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 980 228 752 23.3 76.7 1,44 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 380 228 752 23.3 76.7 1,44 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 390 228 752 23.3 76.7 1,44 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 390 228 752 23.3 76.7 1,44 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 390 228 752 23.3 76.7 1,44 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 390 228 752 23.3 76.7 1,44 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 390 228 752 23.3 76.7 1,44 Sumter 591 192 399 32.5 67.5 66 Sumter 591 192 399 32.5 67.5 66 Sumter 1,071 392 679 36.6 63.4 47.4 35 Saminole 390 228 752 23.3 76.7 1,44 Sumter 591 192 399 32.5 67.5 66 Sumter 1,480 704 776 47.6 52.4 53							
Liberty 232 168 64 72.4 27.6 28 Madison 1,305 861 444 66.0 34.0 46 Manatee 1,189 319 870 26.8 73.2 1,33 Marion 5,190 1,367 1,823 42.9 57.1 83 Marion 186 23 163 12.4 87.6 2,55 Marion 186 23 163 12.4 87.6 2,55 8,66 Nassau 690 353 337 51.2 48.8 97 Okaloosa 1,127 776 351 68.9 31.1 35 Okaedobee 265 121 144 45.7 54.3 65 Orange 3,280 589 2,691 18.0 82.0 2,24 Oscoola 546 220 326 40.3 59.7 86.6 6,11 Pasco 1,288 172 1,116 13.4 86.6 6,11 Pasco 1,288 172 1,116 13.4 86.6 6,11 Pasco 1,282 347 915 27.5 72.5 1,00 Pholla 769 236 533 30.7 69.3 3,55 Pholla 4,080 838 3,242 20.5 79.5 1,28 Putnam 1,016 284 732 28.0 72.0 88 5t. Lucie 395 27 368 6.8 93.2 1,70 Santa Rosa 1,266 929 337 73.4 26.6 44 Sarasota 183 71 112 38.8 61.2 1,07 Seminole 980 228 752 23.3 76.7 1,46 Sumter 1,071 392 679 36.6 63.4 48 Sumter 1,810 952 858 52.6 47.4 53 Sumannee 1,810 952 858 52.5 57.5 57.5 58 Sumannee 1,810 952 858 52.5 57.5 57.5 58 Sumannee 1,810 952 858 52.5							406
Manates 1,305 861 444 66.0 34.0 448 Manates 1,189 319 870 26.8 73.2 1,51 Marion 3,190 1,367 1,823 42.9 57.1 83 Martin 186 23 163 12.4 87.6 2,55 Martin 10 5 105 4.5 95.5 8,66 Monroe 110 5 105 4.5 95.5 8,66 Monroe 110 5 105 4.5 95.5 8,66 Monroe 126 1,127 776 351 68.9 31.1 35 00xeedobse 285 121 144 45.7 54.3 67 00xeedobse 285 121 144 45.7 54.3 67 00xeedobse 3,280 589 2,691 18.0 82.0 2,22 00xeeds 546 220 326 40.3 59.7 86 72.0 0xeeds 1,288 172 1,116 13.4 86.6 6,15 72.5 72.5 72.5 72.5 72.5 72.5 72.5 72.							280
Manatee         1,189         319         870         26.8         73.2         1,51           Martin         3,190         1,367         1,823         42.9         57.1         82           Martin         186         25         163         12.4         87.6         2,55           Monroe         110         5         105         4.5         95.5         8,60           Nassau         690         3533         337         51.2         48.8         97           Okaloosa         1,127         776         351         68.9         31.1         35           Okeechobee         265         121         144         45.7         54.3         67           Orenge         3,280         589         2,691         18.0         82.0         2,22           Oscoola         546         220         326         40.3         59.7         86           Palm Beach         1,288         172         1,116         13.4         86.6         6,12           Palm Beach         1,262         347         915         27.5         72.5         1,02           Pasco         1,262         347         915         27.5 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>482</td></t<>							482
Martin 186 23 163 12.4 87.6 2.58 Marsau 690 353 337 51.2 48.8 97.0 Maloosa 1,127 77.6 351 68.9 31.1 35.0 Martin 12.7 77.6 351 68.9 31.1 35.0 Martin 12.7 77.6 351 68.9 31.1 35.0 Martin 12.7 14.4 45.7 54.3 67.0 Martin 12.8 12.1 14.4 45.7 54.3 67.0 Martin 12.8 12.1 14.4 45.7 54.3 67.0 Martin 12.8 17.2 1,116 13.4 86.6 6,12 Martin 12.8 17.5 72.5 1,00 Martin 12.8 17.5 72.5 72.5 1,00 Martin 12.8 17.5 72.5 72.5 72.5 1,00 Martin 12.8 17.5 72.5 72.5 72.5 1,00 Martin 12.8 17.5 72.5 72.5 72.5 72.5 72.5 72.5 72.5 7							1,310
Martin 186 23 163 12.4 87.6 2,52 Monroe 110 5 105 4.5 95.5 8,66 Monroe 11,127 776 551 68.9 51.1 550 Monroe 265 121 144 45.7 54.3 67 Okeedhobee 265 121 144 45.7 54.3 67 Okeedhobee 265 121 144 45.7 54.3 67 Okeedhobee 3,280 589 2,691 18.0 82.0 2,24 Okeedhobee 5,286 588 172 1,116 13.4 86.6 6,15 Pasco 1,288 172 1,116 13.4 86.6 6,15 Pasco 1,288 172 1,116 13.4 86.6 6,15 Pasco 1,282 347 915 27.5 72.5 1,06 Pasco 1,282 347 915 27.5 72.5 1,06 Pasco 1,282 347 915 27.5 72.5 1,06 Patham 1,016 284 732 28.0 72.0 85 St. Junie 3,55 27 368 6.8 93.2 1,76 St. Johns 513 256 257 49.9 50.1 95 St. Lucie 3,55 27 368 6.8 93.2 1,76 Santa Rosa 1,266 929 337 73.4 26.6 44 Sarasota 183 71 112 38.8 61.2 1,07 Saminole 980 228 752 23.3 76.7 1,44 Saminole 980 228 752 23.3 76.7 1,44 Saminole 1,810 952 858 55.6 47.4 35 Sumanoe 1,810 952 858 55.6 47.4 35 Sumanoe 1,810 952 858 52.6 47.4 35 Volusia 2,983 561 2,422 18.8 81.2 1,44 Wakulla 371 181 190 48.8 51.2 5.4 35 Wakulla 371 180 704 776 47.6 52.4 35 Wakulla 371 1,238 808 430 65.3 34.7 35 Wakulla 371 1,238 808 43							830
Monroe 110 5 105 4.5 95.5 8,66 Nassau 690 553 337 51.2 48.8 97 Okaloosa 1,127 776 551 68.9 51.1 35 Okeechobee 265 121 144 45.7 54.3 67 Orange 3,280 589 2,691 18.0 82.0 2,24 Oscocla 546 220 326 40.3 59.7 86 Palm Beach 1,288 172 1,116 13.4 86.6 6,11 Pasco 1,262 347 915 27.5 72.5 1,06 Pinellas 769 236 533 30.7 69.3 3,55 Polk 4,080 838 3,242 20.5 79.5 1,26 Putnam 1,016 284 732 28.0 72.0 86 St. Johns 513 256 257 49.9 50.1 95 St. Lucie 395 27 368 6.8 93.2 1,76 Santa Rosa 1,266 929 337 73.4 26.6 44 Sarasota 183 71 112 38.8 61.2 1,06 Seminole 980 228 752 23.3 76.7 1,46 Sumannee 1,810 952 858 52.6 47.4 35 Sumannee 1,810 952 858 52.6 47.4 35 Union 567 319 248 56.3 43.7 34 Wakulle 371 181 190 48.8 51.2 5.4 Wakulle 371 181 190 48.8 51.2 5.4 Wakulle 371 181 190 48.8 51.2 55 Washington 1,238 808 450 65.3 34.7					12.4		2,522
Okaloosa       1,127       776       551       68.9       51.1       35         Okaedhobee       265       121       144       45.7       54.3       67         Orange       3,280       589       2,691       18.0       82.0       2,22         Oscola       546       220       326       40.3       55.7       86         Palm Beach       1,288       172       1,116       13.4       86.6       6.1         Pasco       1,262       347       915       27.5       72.5       1,06         Pasco       1,262       347       915       27.5       72.5       1,06         Polk       4,080       838       3,242       20.5       79.5       1,26         Putnam       1,016       284       732       28.0       72.0       80         St. Johns       513       256       257       49.9       50.1       95         St. Lucie       595       27       368       6.8       93.2       1,70         Sarasota       1,266       929       337       73.4       26.6       4         Saminole       980       228       752       23.3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>8,600</td></t<>							8,600
Okeeohobee 265 121 144 45.7 54.3 67 Orenge 3,280 589 2,691 18.0 82.0 2,24 Oscoola 546 220 326 40.3 59.7 86 Palm Beach 1,288 172 1,116 13.4 86.6 6,15 Pasco 1,262 347 915 27.5 72.5 1,06 Pasco 1,262 347 915 27.5 72.5 1,06 Phellas 769 236 533 30.7 69.3 3,55 Polk 4,080 838 3,242 20.5 79.5 1,26 Putnam 1,016 284 732 28.0 72.0 86 St. Johns 513 256 257 49.9 50.1 96 St. Lucie 395 27 368 6.8 93.2 1,76 Santa Rosa 1,266 929 337 73.4 26.6 42 Sarasota 1,266 929 337 73.4 26.6 44 Sarasota 1,266 929 337 73.4 26.6 44 Sarasota 1,267 398 679 36.6 63.4 46 Sarasota 1,310 952 858 52.6 47.4 35 Sumannee 1,810 952 858 52.6 47.4 35 Taylor 591 192 399 32.5 67.5 67 Union 567 319 248 56.3 43.7 34 Wakulle 371 181 190 48.8 81.2 1,44 Wakulle 371 181 190 48.8 51.2 54 Wakulle 371 181 190 48.8 51.2 55 Walton 1,480 704 776 47.6 52.4 36 Washington 1,238 808 430 65.3 34.7 33	Nassau						975
Orange       3,280       589       2,691       18.0       82.0       2,24         Oscools       546       220       326       40.3       59.7       86         Palm Beach       1,288       172       1,116       13.4       86.6       6,19         Pasco       1,262       347       915       27.5       72.5       1,00         Pinellas       769       236       533       30.7       69.3       3,53         Polk       4,080       638       5,242       20.5       79.5       1,20         Putnam       1,016       284       732       28.0       72.0       85         St. Johns       513       256       257       44.9       50.1       95         St. Lucie       395       27       368       6.8       93.2       1,7         Sarasota       1,266       929       337       73.4       26.6       44         Sarasota       165       71       112       38.8       61.2       1,0         Seminole       980       228       752       23.3       76.7       1,4         Suwannee       1,810       952       858       52.6							396
Osceola 546 220 326 40.3 59.7 86 Palm Beach 1,288 172 1,116 13.4 86.6 6,15 Pasco 1,262 347 915 27.5 72.5 1,06 Pinellas 769 236 533 30.7 69.3 3,53 Polk 4,080 638 3,242 20.5 79.5 1,26 Putnam 1,016 284 732 28.0 72.0 85 St. Johns 513 256 257 49.9 50.1 99 St. Lucie 395 27 368 6.8 93.2 1,70 Santa Rosa 1,266 929 337 73.4 26.6 44 Sarasota 183 71 112 38.8 61.2 1,06 Seminole 980 228 752 23.3 76.7 1,46 Sumter 1,071 392 679 36.6 63.4 44 Suwannee 1,810 952 858 52.6 47.4 39 Sumanne 1,810 952 858 52.6 47.4 39 Volusia 2,983 561 2,422 18.8 81.2 1,44 Wakulla 371 181 190 48.8 51.2 54 Washington 1,238 808 450 65.3 34.7 33							678
Palm Beach       1,288       172       1,116       13.4       86.6       6,19         Pasco       1,262       347       915       27.5       72.5       1,00         Pinellas       769       236       533       30.7       69.3       3,53         Polk       4,080       638       3,242       20.5       79.5       1,20         Putnam       1,016       284       732       28.0       72.0       85         St. Johns       513       256       257       49.9       50.1       95         St. Lucie       395       27       368       6.8       93.2       1,70         Santa Rosa       1,266       929       337       73.4       26.6       44         Sarasota       183       71       112       38.8       61.2       1,01         Seminole       980       228       752       23.3       76.7       1,44         Suwannee       1,071       392       679       36.6       63.4       44         Taylor       591       192       399       32.5       67.5       60         Union       567       319       248       56.3 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>2,244</td></td<>							2,244
Pasco 1,262 347 915 27.5 72.5 1,06 Pinellas 769 236 533 30.7 69.3 3,55 Pinellas 1,066 236 533 30.7 69.3 3,55 Putnam 1,016 284 732 28.0 72.0 85 St. Johns 513 256 257 49.9 50.1 99 St. Lucie 395 27 368 6.8 93.2 1,70 Santa Rosa 1,266 929 337 73.4 26.6 44 Sarasota 185 71 112 38.8 61.2 1,00 Seminole 980 228 752 23.3 76.7 1,46 Sumannee 1,810 952 679 36.6 63.4 46 Taylor 591 192 399 32.5 67.5 67 Union 567 319 248 56.3 43.7 34 Volusia 2,983 561 2,422 18.8 81.2 1,44 Wakulle 371 181 190 48.8 51.2 55 Walton 1,480 704 776 47.6 52.4 36 Washington 1,238 808 450 65.3 34.7 33							868
Pinelles 769 236 533 30.7 69.3 3,55 Polk 4,080 838 3,242 20.5 79.5 1,20 Putnam 1,016 284 732 28.0 72.0 85 St. Johns 513 256 257 49.9 50.1 95 St. Lucie 395 27 368 6.8 93.2 1,70 Sarta Rosa 1,266 929 337 73.4 26.6 44 Sarasota 183 71 112 38.8 61.2 1,00 Seminole 980 228 752 23.3 76.7 1,40 Sumter 1,071 392 679 36.6 63.4 44 53 Suwannee 1,810 952 858 52.6 47.4 35 Taylor 591 192 399 32.5 67.5 65 Union 567 319 248 56.3 43.7 34 Volusia 2,983 561 2,422 18.8 81.2 1,44 Wakulle 371 181 190 48.8 51.2 56 Walton 1,480 704 776 47.6 52.4 36 Washington 1,238 808 450 65.3 34.7 35		1,288					6,198
Polk         4,080         838         3,242         20.5         79.5         1,86           Putnam         1,016         284         732         28.0         72.0         85           St. Johns         513         256         257         49.9         50.1         95           St. Lucie         395         27         368         6.8         93.2         1,70           Santa Rosa         1,266         929         337         73.4         26.6         44           Sarasota         183         71         112         38.8         61.2         1,01           Seminole         980         228         752         23.3         76.7         1,40           Sumter         1,071         392         679         36.6         63.4         46           Suwannee         1,810         952         858         52.6         47.4         35           Union         567         319         248         56.3         43.7         36           Volusta         2,983         561         2,422         18.8         81.2         1,42           Wakulle         371         181         190         48.8         51.2 </td <td></td> <td>1,262</td> <td></td> <td></td> <td></td> <td></td> <td></td>		1,262					
Putnam         1,016         284         732         28.0         72.0         85           St. Johns         513         256         257         49.9         50.1         95           St. Lucie         395         27         368         6.8         93.2         1,70           Santa Rosa         1,266         929         337         73.4         26.6         44           Sarasota         183         71         112         38.8         61.2         1,01           Seminole         980         228         752         23.3         76.7         1,4           Sumter         1,071         392         679         36.6         63.4         46           Sumannee         1,810         952         858         52.6         47.4         35           Taylor         591         192         399         32.5         67.5         68           Union         567         319         248         56.3         43.7         34           Valusia         2,983         561         2,422         18.8         81.2         1,42           Wakulia         371         181         190         48.8         51.2		4 000					1,204
St. Johns 513 256 257 49.9 50.1 95 St. Lucie 595 27 368 6.8 93.2 1,70 Santa Rosa 1,266 929 337 73.4 26.6 44 Sarasota 183 71 112 38.8 61.2 1,00 Seminole 980 228 752 23.3 76.7 1,40 Summane 1,071 392 679 36.6 63.4 44 Suwannee 1,810 952 858 52.6 47.4 35 Taylor 591 192 399 32.5 67.5 66 Union 567 319 248 56.3 43.7 34 Volusia 2,983 561 2,422 18.8 81.2 1,44 Wakulle 371 181 190 48.8 51.2 55 Walton 1,480 704 776 47.6 52.4 36 Washington 1,238 808 450 65.3 34.7 33		1.016					856
St. Lucie         395         27         368         6.8         93.2         1,70           Santa Rosa         1,266         929         337         73.4         26.6         44           Sarasota         183         71         112         38.8         61.2         1,00           Seminole         980         228         752         23.3         76.7         1,46           Sumter         1,071         392         679         36.6         63.4         44           Suwannee         1,810         952         858         52.6         47.4         39           Taylor         591         192         399         32.5         67.5         66           Union         567         319         248         56.3         43.7         34           Volusia         2,963         561         2,422         18.8         81.2         1,44           Wakulle         371         181         190         48.8         51.2         5           Wallen         1,480         704         776         47.6         52.4         35           Washington         1,238         808         430         65.3         34.7 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>992</td>							992
Senta Rosa 1,266 929 337 73.4 26.6 44   Sarasota 183 71 112 38.8 61.2 1,01   Seminole 980 228 752 23.3 76.7 1,46   Sumter 1,071 392 679 36.6 63.4 44   Suwannee 1,810 952 858 52.6 47.4 39   Taylor 591 192 399 32.5 67.5 66   Taylor 591 192 399 32.5 67.5 66   Toion 567 319 248 56.3 43.7 34   Wolusta 2,983 561 2,422 18.8 81.2 1,44   Makulla 371 181 190 48.8 51.2 51   Walton 1,480 704 776 47.6 52.4 36   Washington 1,238 808 450 65.3 34.7 34							1,704
Sarasota 183 71 112 38.8 61.2 1,00 Seminole 980 228 752 23.3 76.7 1,46 Seminole 980 228 752 23.3 76.7 1,46 Sumter 1,071 392 679 36.6 63.4 45 Suwannee 1,810 952 858 52.6 47.4 35 Taylor 591 192 399 32.5 67.5 68 Union 567 319 248 56.3 43.7 37 Union 567 319 248 56.3 43.7 38 Wakulta 371 181 190 48.8 51.2 1,44 Wakulta 371 181 190 48.8 51.2 55 Walton 1,480 704 776 47.6 52.4 38 Wakulton 1,238 808 450 65.3 34.7 38 Wakulton 1,238 808 450 65.3 34.7 38							447
Seminole 980 228 752 23.3 76.7 1,46 Sumter 1,071 392 679 36.6 63.4 44 Suwannee 1,810 952 858 52.6 47.4 35 Taylor 591 192 399 32.5 67.5 66 Union 567 319 248 56.3 43.7 34 Volusia 2,983 561 2,422 18.8 81.2 1,44 Wakulle 371 181 190 48.8 51.2 51 Walton 1,480 704 776 47.6 52.4 38 Washington 1,238 808 450 65.3 34.7 33							1,028
Sumter         1,071         392         679         36.6         63.4         44           Suwannee         1,810         952         858         52.6         47.4         38           Taylor         591         192         399         32.5         67.5         66           Union         567         319         248         56.3         43.7         34           Volusia         2,983         561         2,422         18.8         81.2         1,44           Makulla         371         181         190         48.8         51.2         51           Malton         1,480         704         776         47.6         52.4         35           Mashington         1,238         808         430         65.3         34.7         33						76.7	1,469
Taylor 591 192 399 32.5 67.5 68 Union 567 319 248 56.3 43.7 33 Volusia 2,983 561 2,422 18.8 81.2 1,42 Wakulla 371 181 190 48.8 51.2 55 Walton 1,480 704 776 47.6 52.4 38 Washington 1,238 808 450 65.3 34.7 33							482
Union 567 319 248 56.3 43.7 34 Volusia 2,983 561 2,422 18.8 81.2 1,44 Wakulle 371 181 190 48.8 51.2 51 Walton 1,480 704 776 47.6 52.4 36 Washington 1,238 808 430 65.3 34.7 33	Suwannee						391
Volusia     2,983     561     2,428     18.8     81.2     1,42       Wakulle     371     181     190     48.8     51.2     51       Walton     1,480     704     776     47.6     52.4     34       Washington     1,238     808     450     65.3     34.7     32							682
Wakulla     371     181     190     48.8     51.2     51       Walton     1,480     704     776     47.6     52.4     36       Washington     1,238     808     450     65.3     34.7     36							345
Walton 1,480 704 776 47.6 52.4 36 Washington 1,238 808 450 65.3 34.7 32							1,422
Washington 1,238 808 450 65.3 34.7 32							514
							381 324
Total or percentage 72,857 28,518 44 339 39.1 60.9 1.00	MSPUTUREOU	1,200	808	450	00.0	04.7	36%
TOTAL OF POSTORIORE INSOLUTION MOSTORIO MASSORIO	Total or percents	age 72,857	28,518	44,339	39.1	60.9	1,031



Mississippi: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1974 as reported in the 1975 census -Continued

	**	*	Plowable	pastures			#oodland	odland pastures			Other	Other pastures	
	 d	Ta.	farms -	Percentage of farms	of farms -	Fai	farus -	Percentage	of farms -	Iaz	Parms -	Percentage of farms	of farms -
A TOO	d Ch	Reporting	Not	Reporting	Not reporting	Reporting	Not	Reporting	Not reporting	Reporting	Not reporting	Reporting :	Not
-	2	3	t s	Jn	6 :	7 ;	Od.	9 :	10	11 1	12 :	الا الا	4
	Mumber	Number	Number	Percent	Percent	Number	Number	Percent	Percent	Number	Mumber	Percent	Percent
Walthall	3,396	2899	3,097	00 1	91.2	1.904	1.492	76.1	6-124	1148	3,000	± 5	97.00
Warren	2,604	220	2,384	OR -	91.6	543	2,061	8°,	79.1	95	2,509	۵. 6	4.00
Washington	7,716	<b>3</b> 03	7,413	3.9	1.96	199	7,517	2,6	97.4	<b>ም</b> ነ	7,651	01	99.2
Wayne	2,265	273	1,992	12.1	87.9	600	1,665	26.5	73.5	75	2,190	3°3	96.7
Webster	2,429	867	1,562	35.7	5.49	1,108	1, 321	5.6	1.4	263	2,166	10.8	89.2
Wilkinson	2,160	664	1,496	30.7	69.3	05th	1,710	20°	79.2	76	2.084	ار ار	96.5
Winston	3,400	1,478	1,922	¥3.5	56.5	1,718	1,682	50.5	ָּהָל היים	181	2,919	1,	200
Yalobusha	2,710	880	1,830	32.5	67.5	1,422	1,288	ST I	17.5	1.053	1.657	38.9	61-1
Yazoo	6,278	1,582	14,696	25.2	74.8	1,204	5,074	19.2	00.0	600	5,678	9.6	90.4
Total or per-	311,683	71,543	Ont. One	23.0	77.0	84,194	227,489	27.0	73.0	37,935	273,748	12.2	OR OR

Euresu of the Census, in cooperation with Division of Program Planning, AAA, Department of Agriculture (compiled from census unpublished data).

Mississippi: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census -Continued

Farms

Farms -

Percentage of farms w

Farms -

Woodland pastures

Percentage of farms -

Farms -

Other pastures

Percentage of farms -

Plowable pastures

County			Lamar	Lauderdale	Lawrence	Leake	Lee	Leflore	Lincoln	Lowndes	Madison	Marion	Konroe	Montgomery	Neshoba	Newton	Horubee	Danala DETECTOR	Pagr Nivar	Perry	Pike	Pontotoc	Prentiss Oui tman	Rankin	Scott	Sharkey	Smitch Smitch	Stone	Tallabatchie	Tate	Tippah Tishomingo	Tunica
: Farms	•••	N	1. 374	3,767	2, 348	3,989	5, 289	8,083	3,916	3,943	6,594	n Ç, 000	202 6	2,436	4,603	3,988	4,711	7000	1 412	1,227	3,460	4,123	7 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,884	3,540	10,70	3, 277	678	6,243	4,427	2,369	4 887
Danastina	Bree codos	3	Mumber 96	1,182	024	1,521	1,833	284	1,816	1,359	2,251	3 33	1,000	967	1,334	3	1,268	782	30100	£7	188	1,656	1,780	1,674	957	189	5,0	23	788	1,184	1,753 853	55
Not	reporting	-	humber 1.278	2,585	1,918	2,468	3,456	7,799	2,100	2,584	4,343	2,671	F-166	1,469	3,269	3,219	3,443	2,050	1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1,179	2,579	2,467	5 1 80 5 5 1 80 5	2,210	2,583	2,565	2,872	605	71,477	3,2	1,516	1 780
	Serra rodow .	J.	Percent	31.4	18.3	38.1	7.7	w.5	4.3	¥.5	J4.1	11.0	20.7	79.7	29.0	19.3	26.9	41.5	200	9 00	25.5	40.2	50.6	43.1	27.0	6.9	12.4	10.8	10.4	26.7	20°2	2
Hot	reporting	6	Percent	68.6	81.7	61.9	65.3	96.5	53.6	65.5	65.9	69.0	77 7	8-0	71.0	80.7	73.1	1000	07 5	26.1	74.5	59.8	47.4	56.9	73.0	93.1	87.6	89.2	875° L	73.3	64.0	24 2
	Suranoden	: 7	Humber	1.405	618	1.847	1,220	238	1,664	1,192	843	1, 366	120.1	906	2,305	1,899	853	1,039	TOG .T	200	1,584	1,246	1,708	1.694	1,186	747	1,353	226	0 0 0	612	1,451	
Hot	reporting	OQ.	Number	2,762	1.529	2,142	4.069	7,845	2,252	2,751	5,751	1,634	100°C	1,530	200	2,089	3,858	2,463	5,016	869	1,876	2,877	1,677	2-190	2, 354	2,707	1,924	452	11,736	3,815	1, 197	
	Reporting :	9 ;	Percent	77. 7	4	5,0	23.1	2	10°2	30.2	12.8	5.5	100	77.0	20.1	47.6	18.1	7.68	28	£ 3	5	30.2	50.5	9°24	33.5	1.7	£1.0	33.3	า กับ	13 00 00 00 00 00 00 00 00 00 00 00 00 00	10 m	1
Mot	reporting	30 :	Percent	60.7	65.1	57.7	76.9	97.1	57.5	S.	87.2	54°5	0.4	7 0 7 0	40.0	7.00	81.9	78.3	79.4	73.1	24.2	69.8	15.5	- C	66.5	98.3	54.4	66.7	94.00	00 0	57.5 50.5	
••	Reporting :		Number	670	35	715	3	77	8-	387	<u>کې</u> .	55	1,250	200	760	1.292	107	206	189	7 ta	328	1 108	846	32.0	275	14	8 3 3 5 S	9	(P)	200	893	1
ž	reporting	12 :	Humber	7 200 T	0 108	7 27)	なった。		3.618	3,556	6, 702	2,945	3,952	4,850	Z Z Z Z	2,696	4.234	3,296	5,633	1,334	3,130	2.715	2,437	2000	3,265	2,740	2,890	288	12,131	4 0 0 10 0 10 0 10 0 10 0 10 0 10 0 10 0	2,522	
	Reporting :	13 :	Percent	17.0	T-7	17 0	7107	0.00	7.50	0-0	**	1.8	24.0	200	76.0	72.4	10.5	5.9	10.8	5.9	מלים	少	28.0	1.3	7.8	0.5	11.5	13.50 0.00 0.00 0.00 0.00 0.00 0.00 0.00	2.0	2.17	56	200
# A A B	reporting	14	Percent	95.8	7.20	20.0	CR 7	000	7701	000	95.6	98.2	76.0	90.1	200	67.6	89.5	94.1	89.2	94.1	94.0	57.0	72.0	98.7	200.1	99.5	08.5	86.7	98.0	700.00	3.9	2000

United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 20, 1938.

County

Farms

Farms -

Percentage of farms -

Farms -

Percentage of farms -

Feirms -

Percentage of farms -

Other pastures

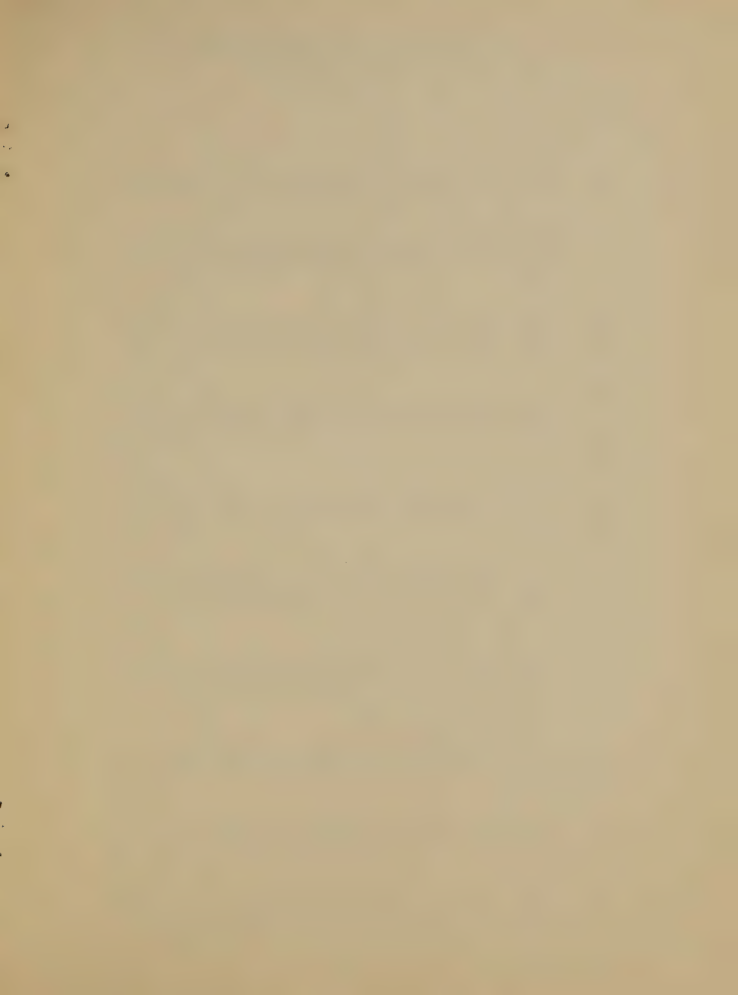
Woodland pastures

Plowable pastures

PASTURES

Mississippi: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census

Aumos	9	Reporting	Not reporting	Reporting :	Not :	Reporting :	Not .	Reporting :	Mot :	Reporting :	Hot reporting	Reporting :	Not reporting
1	20		4	31	6 :	7 :	On.	9 :	10 :	11 :	12 :	13 :	14
	Humber	Tedauli	Mumber	Percent	Percent	Number	Mumber	Percent	Percent	Humber	Humber	Percent	Percent
Adams	1,911	1.336	1,622	5 N	7 0 F	1.079	1.879	36.5	63.5	768	061'8 1'0	26.0	74.0
Amita	3.803	1.331	2,472	35.0	55.0	1,255	2.548	33.0	67.0	450	3, 353	11.8	88.2
Attala	4.736	1.561	3,175	33.0	67.0	2.046	2,690	43.2	56.00	907	3,829	19.2	80.8
Benton	2,258	583	1,675	25.00	74.2	674	1,584	29.8	70.2	558	1,700	24.7	75.3
Bolivar	13,003	432	12,571	3.3	96.7	054	12,573	3.3	96.7	131	12,872	1.0	99.0
Calhoun	3, 204	772	2,432	24.1	75.9	1,228	1,976	38.3	61.7	870	2,334	27.2	72.8
Carroll	2,929 2,173	1000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000	65.70 0	1,064	00100	7 %	5 0 5 0 5 0 5 0 5 0 6 0 7 0 8	1,091	707	14.7	27 P.
Chactew	2,168	869	1,299	5.1	59.9	1,233	935	56.9	43.1	855	1,313	39.4	60.6
Claiborne	2,230	713	1,517	32.0	68.0	776	1,454	34.8	65.2	292	1,938	13.1	86.9
Clarke	2,721	595	2,126	22.9	78,1	1,148	1,573	20°5	57.8	357	2° 204	13.1	9 00 9
Coahoma	8,147	272	7.875	, , , , , , , , , , , , , , , , , , ,	96.7	254	7, 893	ы Ц	96.9	86	2,061	) eq	98.9
Copiah	5.364	1,764	3,600	32.9	67.1	1,549	3,815	28.9	10.1	584	4,780	10.9	99.1
Covington	2,493	300	2,193	12.0	88.0	1, 347	1,146	15	5.0	100	2, 393	10°0	96.0
Te Soto	10.40	100	25.00	) ()	73.1	200	£ 6	л о о	5 0	100	1.021	10.7	20.00
Franklin	2,026	662	1.364	32.7	67.3	643	1, 383	31.7	68.3	193	1,833	9.5	90.5
George	1,034	本	1,000	i Çi	96.7	167	567	; % . %	9	ដ	993	F.0	96.0
Greens	1.088	742	1,047	3 N O	200	E A C	100	ع د	7.00	4	1,001	7 200	7.00
Hancock	756	160	596	21.2	78.8	작7	60t	5.9	T-1	111	742	1.9	98.1
Harrison	1,231	141	1,090	11.5	88.5	672	559	54.6	4.5	911	1,115	4.6	90.6
Hinds	7,301	1,718	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 N3	76.5	1,372	5,929 770	7 00	o N	7,244	6,057	17.0	03.0
Humph rava	859.4 10.00	179	1, 450 1, 1, 1	ا م	96.1	167	4,471	3,6	4.96	118	¥.520	ייני	97.5
Issaquena	1,325	83	1,242	51	93.7	43.	1,282	`w!	96.8	14.	1,311	ب بر س	98.9
І самарьа	3,771	1,134	2,637	30.1	6,6%	2,284	1,487	8.6	39.4	703	3,068	18.6	81.4
Jackson	1,078	248	950	13.7	3 %	200	0.00 OF	77.1	6-17	9 O	242	21.9	78.1
Jasper	2 C	670	2,092	200 E	77.5	200 000	2005	,	74.7	576	201.00 201.00	20.4	70.5
Jefferson Davis	0,050 0,050 0,000 0,000	627	2,331	21.2	00	968	1,990	32.7	67.3	117	2,817	æ (	9
Jones	щ.037	460	3,577	11.4	88.6	2,237	1,800	55.4	£.6	.137	3,900	J.4	96.6
Kemper	4,175	1,336	2,839	32.0	68.0	1,629	10,546	39.0	61.0	1,104	3,071	4.95	73.6
Lafayette	3,109	C22*T	2,400	٥,٠٥	0.10	CAST	10+67	2300	00,4	246.4	2,301	30.2	63.8
												Continue	beur



Mississippi: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not reporting eas production by counties in 1934 as reported in the 1935 census -Continued

			8							
	** **	7	arns -	Percentage of farms -	of farms -		aras -	Percentage	Percentage of farms -	Average
County	in the second	Reporting chickens over 3 months old	Not reporting chickens over 3 months old	Reporting chickens over 3 months old	Not reporting chickens over 3 months old	Reporting egg	Not reporting	Froducing	: Not producing	per farm
	2	3	: ¥	JI	: 6	: 7	OQ.	9	: 10	11
	Number	Mumber	Number	Percent	Percent	Humber	Number	Fercent	Percent	Dosen
Walthall	3,9 <del>1</del> 6	3,00g.	747	98.0	11.09	2,818	5785 5785	80.1	19.9	103.6
Warren	2,604	2,225	379	4.58	14.6	2,083	521	80.0	20.0	3
Washington	7,716	6,214	1,502	80.5	19.5	6,056	1,660	78.5	21.5	74.5
Wayne	2,265	2,088	177	92.2	7°00	2,040	225	90.1	9.9	105.5
Webster	2,429	2,190	239	90.2	9.8	2,035	196£	83.8	16.2	126.9
Wilkinson	2,160	2,015	245	93.3	6.7	1,997	163	92.5	7.5	100.0
Winston	3,400	3,116	284	91.6	09	3,043	357	89.5	10.5	102.6
Yalobusha	2,710	2,370	240	<b>67.</b> 5	12.5	2,272	1438	83.8	16.2	115.0
Za300	6,278	5,615	663	4.68	10.6	5,414	498	86.2	13.8	00.00
Total or per-	311,683	263,775	47.908	84.6	15.4	253,110	58,573	81.2	13 00 00 00 00 00 00 00 00 00 00 00 00 00	94.2

United States Census of Agriculture, 1935, vol. II, pp. 656-665.

Mississippi: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not reporting experience of the 1935 consus -Continued

Oktibbha Panola Panola Pearl River Perry Pike Pentotoc Prentiss Quitman Rankin Soott Sharkey Simpson Smith Stone Sunflower Tallahatchie Tappah Tishomingo Tunica	Lamar Lawrence Lewrence Leake Leo Leflore Liflore Lincoln Lowndes Madison Marion Marrahall Monroe Monroe Montgomery Neshoba		County
4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	800 800 800 800 800 800 800 800 800 800	20	Farms
2,26,6 2,26,6 2,26,6 2,26,6 2,26,6 2,26,6 2,26,6 2,26,6 2,26,6 2,26,6 3,	2,2535 1,261 1	3	Reporting chickens over 3 months old
980 1,022 1,02 1,0	1,764 3127 1,103 1	ų	Not reporting chickens over 3 months old
7,6,6,4,0,6,4,0,5,6,0,4,4,6,0,6,4,4,6,0,6,4,4,6,6,6,4,4,6,6,6,4,4,6,6,6,4,4,6,6,6,4,4,6,6,6,4,4,6,6,6,4,4,6,6,6,4,4,6,6,6,4,4,6	60000000000000000000000000000000000000	Л	Reporting chickens over 3 months old.
5 + 6 0 + 6 1 0 + 6 6 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percent 6.8 12.5 13.1 10.6 10.6 21.8 11.8 11.8 11.8 11.8 11.8	. 6	Percentage of farms - porting Not reporting chickens over chickens over nthe old. 3 months old
445023 445 528 828 828 828 828 828 828 828 828 82	#winber  1,221  1,221  1,221  2,466  6,467  6,466  7,466  3,114  6,577  6,577  6,577  6,577  6,577  6,577	: 7	Reporting egg production
######################################	Mumber 1533 1549 1563 1,926 686 1,926 1,929 1,929 1,929 1,929 1,929 1,933 1,93	00	Not reporting egg production
	85.9 85.9 76.2 76.2 78.5 78.1 78.1 88.1 88.1 88.1 88.1 88.1 88.1	٥	Percentage of farms  Producing : Not pro- eggs eggs
2.5.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	Percent 16,8 15,7 14,1 15,7 25,5 25,5 17,2 17,2	30	of farms -
\$	128 1 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 11	Average production per farm

United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 20, 1938.

CHICKENS

Mississippi: Number of farms, farms reporting and not reporting chickens over 3 months old, by counties as of January 1, 1935, and farms reporting and not reporting egg production by counties in 1934 as reported in the 1935 census

	Lemper Lafayette	Jefferson Davis	Jasper	Jackson	Itawamba Itawamba	Humphreys	Holmes	Harrison	Hancock	Grenada .	George	Franklin	Forrest	De Soto	Copiah	Coshoma	Clay	Clarke	Choctaw	Chicksea	Carroll	Calhoun	Benton	Attala	Alcorn	Adams			County	
	4,175 3,709	2,958	2,530	1,078	3,771	1,638 1,728	186.9	1,231	756	2,287	1,034	2,026	1,143	5 C	5,364	8,147	2,851	2.721	2,108	3,172	3,929	4 00 C	2,258	4,736	3 P. 028.	1,911	Mumhar	٠	. Faims	•• ••
	3,592 592 592	2,573	5,082 2,437	889	3,463	3,542	5,509	6.201	469	1,889	1,018	1,816	1,043	1011	4,437	6,344	2,248	2,757	1,9//	2,770	3,462	2,869	1,801	4,122	2,750	1,616	Mumbor	٠ ۲	Reporting chickens over 3 months old	
	24.00 V 22.00 T	1 08 ·	367	189	80%	1,096	1,472	1.100	62	398	93	210	100	646 202	927	1,803	87	200	161	102 102	167	335	1457 1457	52	. 205 557	295	Marmhor		Not reporting chickens over 3 months old	Tarms -
	04.00 05.00 05.00	67.0	6°98	80° 25	91.8	76.4	78.9	84.0	8.16	80°.60	0.16	89.6	91.3	00 00 00 00 00 00 00 00	82°-7	77.9	70.00	89.7	2.2	87.3	88.1	89.5	79.8	87.0	1.56	84.6	Derront	n	Reporting chickens over	Percentage
	14.0	13.0	13.1	17.5	on P	23.6	21.1	19.7	00. 1 N	17.4	7.00	10.14	08	17.4	17.3	22.1	21.2	10.0	7 00	12.7	11.9	10,5	20.2	13.0	2,5	15.4	The state of the s	,	Not reporting chickens over 3 months old	Percentage of farms '-
	3,037 3,037	2,523	2,25 <u>1</u>	031	3. 35. 5 \$2.5 \$2.5 \$2.5 \$2.5 \$2.5 \$2.5 \$2.5 \$2.	3,392	5,205	5-892 794	632	1,750	898	1,763	989	7,100	3,27,298	6,275	2,115	400.1	1,953	2,663	3.75	2,779	1,786	3,959	2,701	1,467	Wimber.	. 7	Reporting egg production	
	672 672	ার্ডা	550 8	125	£ 78	1,246	1,676	1,400	124	537	136	263	154	1.257	1,066	1,872	736	508	515	509	583	15th	472	777	557	THAT THE PERSON NAMED IN	Mamban		Not reporting	Farms -
	83.8 4 9.83.5	00 I	00 OR OR	77.2	89.2	73-1	76.0	% £	83°6	76.5	00.00	87.0	80.0	76.9	80.1	77.0	7.00	300	90.1	0.48	85.2	86.7	79.1	83.65	91.3	76.8	Darroant		Producing	Percentage of farms
Continued	1.85 2.91 1.0.51	14.7	15.2	22.8	10.8	26.9	24.0	1 % 1 %	16.4	23.5	12,2	13.0	ار ارد ارد	23.1	19.9	23.0	ou c	15.0 4	7.0	16.0	25	23.3	20.9	16.4	16.5	23.2		. 10	: Not producing	of farms -
ed	140.9	77.0	70.6	309.1	8 6 6 6	29.60	77.9	256.4	91.5	03.60	140.6	90.00	249.2	75.0	96.2	59.8	98.2	108 F	100.5	79.9	77.h	104.60	107.4	93-7	35.	62.9	The same of the sa	. 11	: production : per farm : reporting eggs	. Average

Mississippi: Number of farms, farms reporting and not reporting hogs, and average per farm reporting on January 1, 1935, by counties, as reported in the 1935 census -Continued

		Fare	18 -	Percentage	of farms -	Average
County :	Farms	: Reporting	Not reporting	Reporting	Not reporting	per farm reporting
1 :	2	: 3 :	4	5	: 6	7
[allahatchie	Number 6,243	Number 4,910	Number 1,333	Percent 78.6	Percent 21.4	Number 5
late Lippah	4,427 3,415	3,021 2,383	1,406	68.2 69.8	31.8	4 3
Pishomingo Punica	2,369 4,887	1,571 3,133	798 1.754	66.3 64.1	33.7 35.9	3
Inion [althall]	3,946 3,396	2,545 2,270	1,401	64.5 66.8	35.5	3
farren Fashington	2,604	1,810	794	69.5	33.2 30.5	6
fayne	7,716 2,265	5,334 1,718	2,382 547	69.1 75.8	30.9 24.2	5 8
Webster Wilkinson	2,429 2,160	1,672 1,781	757 379	68.8 82.5	31.2 17.5	4. 5
Vinston Valobusha	3,400 2,710	2,786 1.994	614 716	81.9 73.6	18.1	4 5
Tazoo	6,278	4,934	1,344	78.6	21.4	6
Total or percentage	311,683	219,727	91,956	70.5	29.5	4

United States Census of Agriculture, 1935, vol. I, pp. 644-651, 656-659.

Mississippi: Number of farms, farms reporting and not reporting hogs, and average per farm reporting on January 1, 1935, by counties, as reported in the 1935 census

	:	Fe	rms -	Percentage	of farms -	: Average
County	Farms	: Reporting	Not reporting	Reporting	Not reporting	per farm
1	2	: 3	: 4	: 5	: 6	: 7
	Vimbon	Number	W. m.h. o. m	Damaana	Danis	27
ld ems	Number 1,911	Number 1,446	Number 465	Percent 75.7	Percent 24.3	Number 5
lcorn	2,958	1,963	995	66.4	33.6	3
mite	3,803	2,490	1,313	65.5	34.5	4
Ittala	4,736	3,465	1,271	73.2	26.8	3
Benton	2,258	1,492	766	66.1	33.9	4
Bolivar	13,003	8,454	4,549	65.0	35.0	3
Calhoun	3,204	2,285	919	71.3	28.7	5
erroll	3,929	3,246	683	82.6	17.4	5
Chickesew	3,172	2,286	886	72.1	27.9	4
Choctaw Claiborne	2,168 2,230	1,591 1,626	577 604	73.4 72.9	26.6	3
larke	2,721	1,894	827	69.6	27,1 30,4	6 5
Clay	2,851	1,840	1,011	64.5	35.5	5
Coahoma	8,147	5,686	2,461	69.8	30.2	3
Copiah	5,364	3,324	2,040	62.0	38.0	3
Covington	2,493	1,638	855	65.7	34.3	4
De Soto	5,443	903	1,540	71.7	28.3	4
forrest	1,143	686	457	60.0	40.0	7
Franklin	2,026	1,531	495	75.6	24.4	5
George	1,034	840	194	81.2	18.8	11
reene	1,088	920	168	84.6	15.4	12
Frenada	2,287	1,668	619	72.9	27.1	5
Hancock Harrison	756	527	229	69.7	30.3	11
linds	1,231	590	641	47.9 73.6	52.1	8
Tolmes	6,981	5,375 5,002	1,926 1,979	71.7	26.4 28.3	4 4
Humphreys	4,638	3,344	1,294	72.1	27.9	4
ssaquena	1,325	949	376	71.6	28.4	. 6
tawamba .	3,771	2,680	1,091	71.1	28.9	. 3
Jackson	1,078	508	570	47.1	52.9	9
Tasper	3,530	2,407	1,123	68.2	31.8	4
Tefferson	2,804	2,155	649	76.9	23.1	5
Jefferson Davis	2,958	2,304	654	77.9	22.1	5
Jones	4,037	2,502	1,535	62.0	38.0	4
Kemper	4,175	3,299	876	79.0	21.0	4
Lafayette Lamar	3,709 1,374	2,527 963	1,182 411	68.1 70.1	31.9	4
Lauderdale	3,767	2,353	1,414	62.5	29.9 37.5	6 3
Lawrence	2,348	1,647	701	70.1	29.9	4
leake	3,989	2,906	1,083	72.9	27.1	3
Lee	5,289	3,530	1,759	66.7	33.3	5
eflore	8,083	6,273	1,810	77.6	22.4	4
Lincoln	3,916	2,674	1,242	68.3	31.7	4
Lowndes	3,943	2,576	1,367	65.3	34.7	4
(adison	6,594	4,987	1,607	75.6	24.4	4
farion	3,000	2,020	980	67.3	32.7	5
(arshall	5,202 5,392	3,614	1,588 1,946	69.5	30.5	4
lonros Lontgomery	2,436	3,446 1,804	632	63.9 ·74.1	36.1 25.9	4.
leshoba	4,603	3,355	1,248	72.9	27.1	4 3
lewton	3,988	2,801	1,187	70.2	29.8	3
loxubee	4,711	3,464	1,247	73.5	26.5	4
ktibbeha	3,502	2,647	855	75.6	24.4	4
anola	6,317	4,687	1,630	74.2	25.8	4
earl River	1,418	1,157	261	81.6	18.4	12
erry	1,227	985	242	80.3	19.7	9
lke	3,460	2,190	1,270	63.3	36.7	4
Pontotoc	4,123	2,856	1,267	69.3	30.7	3
rentiss	3,385	2,305	1,080	68.1	31.9	4
hitman Lankin	5,336	3,816	1,520	71.5 66.4	28.5	4.
Rankin Beott	3,884 3,540	2,578 2,353	1,306 1,187	66.5	33.6 33.5	4, 3
Shark <b>ey</b>	2,754	2,302	452	83.6	16.4	4
Simpson	3,265	2,158	1,107	66.1	33.9	4
mith	3,277	2,229	1,048	68.0	32.0	5
Stone	678	485	193	71.5	28.5	12
Sunflower	12,374	8,261	4,113	66.8	33.2	Æ

Continued



Mississippi: Number of farms, farms reporting and not reporting milk cows, and average production per farm reporting in 1934 by counties, as reported in the 1935 census -Continued

8		Farm	s -	Percentage	of farms -	Average
County	Ferms	: Reporting	Not reporting	: Reporting	Not reporting	production per farm reporting
1 :	2	: 3	4	: 5	6	7
Callahatchie	Number 6,243	Number 3,737	Number 2,506	Percent 59.9	Percent 40.1	Gallons 484
late .	4,427	8,736	1,691	61.8	38.2	989
Mippah	3,415	3,024	391	88.6	11.4	1,015
lishomingo	2,369	2,198	171	92.8	7.2	597
unica	4,887	2,064	2,825	42.2	57.8	378
Inion	3,946	3,102	844	78.6	21.4	990
Calthall	3,396	2,036	1,360	60.0	40.0	608
arren	2,604	1,172	1,432	45.0	55.0	480
ashington	7,716	3,205	4,511	41.5	58.5	440
layne .	2,265	1,601	664	70.7	29.3	487
lebster	2,429	1,946	483	80.1	19.9	822
filkinson	2,160	1,302	858	60.3	39.7	456
inston	3,400	2,867	533	74.3	15.7	739
Talobusha	2,710	2,215	495	81.7	18.3	- 902
azoo	6,278	5,641	2,637	.58.0	42.0	442
Total or percentage	311,683	205,082	106,601	65.8	34.2	682

United States Census of Agriculture, 1935, vol. II, pp. 656-665.



United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, Jotober 20, 1938.

MILK COWS

F 1 13 13 W 15 1

Mississippi: Number of farms, farms reporting and not reporting milk cows, and average production per farm 1 1937 reporting in 1934 by counties, as reported in the 1935 census

	:	Far	ms =	Percentage	of farms -	Average
County	: Farms	Reporting	Not reporting	Reporting	Not reporting	production per farm reporting
1	: 2	: 3	. 4	5	6	: 7
	Number	Number	Number	Percent	Percent	Gallons
ld ams	1,911	1,032	875	54.2	45.8	580
Alcorn	2,958	2,620	338	88,6	11.4	870
Amite	3,803	2,494	1,309	65.6	34.4	740
Attala	4,736	. 3,813	923	80.5	19.5	822
Benton	2,258	1,595	663	70.6	29.4	709
Boliver	13,003	5,419	7,584	41.7	58.3	403
Calhoun	3,204	2,646	558	82.6	17.4	684
Carroll	3,929	2,963	966	75.4	24.6	684
Chickasaw	3,172	2,511	661	79.2	20.8	897
Choctaw	2,168	1,831	337	84.5	15.5	674
Claiborne	2,230	1,281	949	57.4	42.6	535
Clarke	2,721	1,896	825	69.7	30.3	487
Clay	2,851	1,912	939	67.1	32.9	125
Coahoma	8,147	3,109	5,038	38.2	61.8	381
Copiah	5,364	3,444	1,920	64.2	35.8	638
Covington	2,493	1,880	613	75.4	24.6	531
De Soto	5,443	3,468	1,975	63.7	36.3	1,328
Forrest	1,143	919	224	80.4	19.6	899
Franklin	2,026	1,449	577	71.5	28.5	552
George	1,034	767	267	74.2	25.8	516
Greene	1,088	828	260	76.1	23.9	570
Grenada	2,287	1,632	655	71.4	28.6	640
Hancock	756	378	378	50.0	50.0	370
Harrison	1,231	725	506	58,9	41.1	966
Hinds	7,301	4,403	2,898	60.3	39.7	601
Holmes	6,981	4,279	2,702	61.3	38.7	505
Humphreys	4,638	2,189	2,449	47.2	52.8	354
Issaquena	1,325	499	826	37.7	62.3	317
Itawamba	3,771	3,367	404	89.3	10.7	655
Jackson	1,078	650	428	60.3	39.7	669
Jasper	3,530	2,408	1,122	68.2	31.8	637
Jefferson	2,804	1,612	1,192	57.5	42.5	457
Jefferson Davis	2,958	2,042	916	69.0	31.0	
Jones	4,037	3,120	917	77.3		505
Kemper	4,175	3,028	1,147	72.5	22.7	633
Lafayette	3,709	2,873	836	77.5	27.5	519
Lamar	1,374	1,119	255	81.4	22.5	738
Lauderdale	3,767	2,649	1,118	70.3	16.6	670
Lawrence	2,348	1,612	736		29.7	850
Leake	3,989		697	68.7	31.3	514
Laa		3,292		82.5	17.5	649
Leflore	5,289	4,633	656	87.6	12.4	905
	8,083	4,210	3,873	52.1	47.9	363
Lincoln	5,916	2,928	988	74.8	25.2	809
Lowndes	3,943	2,779	1,164	70.5	29.5	1,071
Madison	6,594	3,770	2,824	57.2	42.8	545
darion	3,000	1,998	1,002	66.6	33.4	532
Marshall	5,202	3,455	1,747	66.4	33.6	816
Monroe	5,392	4,000	1,392	74.2	25.8	774
dontgomery	2,436	1,931	505	79.3	20.7	898
Veshoba	4,603	3,843	760	83.5	16.5	595
Newton	3,988	3,083	905	77.3	22.7	805
Toxubee	4,711	3,254	1,457	69.1	30.9	933
ktibbeha	3,502	2,711	791	77.4	22.6	1,722
Panola	6,317	4,107	2,130	66.3	33.7	677
Pearl River	1,418	1,025	393	72.3	27.7	812
Perry	1,227	889	338	72.5	27.5	434
Pike	3,460	2,185	1,275	63.2	36.8	691
Pontotoc	4,123	3,669	454	89.0	11.0	783
Prentiss	3,385	3,042	343	89,9	10.1	946
uitman	6,336	2,821	2,515	52.9	47.1	396
Rankin	3,884	2,709	1,175	69.7	30.3	697
Boott	3,540	2,607	933	73.6	26.4	604
Sharkey	2,754	1,125	1,629	40.8	59.2	370
Simpson	3,265	2,406	859	73.7	26.3	596
	0,000	N) 200	000	1041	2000	030
	3 277	9 490	949	74.1	25 0	514
Smith Stone	3,277 678	2,428 502	849 176	74.1 74.0	25.9 26.0	516 590

Georgia: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1974 as reported in the 1935 census -Continued

County

Farns

Farms -

Percentage of farms -

Farms -

Percentage of farms -

Farms

Other pastures

Percentage of farms -

Woodland pastures

Plowable pastures

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250,544	2,480	1,180	2,261	1,707	2.031	1,012	1,186	729	1,029	3,112	1,468	1,082	2,676	2,616	1,258	1, 345	939	1,217	1.925	200	1,594	1,004	2,292	2,014	1,745	1,282	1.738	944	1001	1,009	1,200	1,011	Mumber	2		201110
56,351	160	336	695	325	2000	350	155	159	137	596	141	61	360	1,212	747	561	169	134	1.071	şţ	200	213	205	369	71	273	2 -	273	546	27.50	339	433	Humber		Suranden	,
194,193	2,320	148	1,566	1. 382	1.140	662	1.031	570	892	2,516	1,327	1,021	2,316	1,404	511	784	770	1.083	27.0	200	1,525	1,041	2,087	1,645	1.674	1.009	1 657	671	6T0 T	629	867	578	Humber	. 4	reporting	No.
22.5	6.5	28.5	30.7	19.0	1 . L	9.42	13.1	(C)	13.3	19.2	9.6	5.6	13.5	56.3	59° ii	41.7	18.0	11.0	מא היי	55.9	4.3	17.0	8.9	18.3	-	21.3	07 7	200	2°01	G.75	28.1	42.8	Percent	57	Heporting :	**
77.5	93.5	71.5	69.3	81.0	200	65.4	86.9	78.2	86.7	80.8	90.4	4.46	86.5	53.7	-6ª	50.3	82.0	0.0		46.1	95.7	83.0	91.1	81.7	95.9	78.7	) F	40.8	000	78.5	71.9	57.2	Percent	0	reporting	Not
103,913	1,316	583	1.224	005	NA CALL	Z.	219	201	474	712	778	256	1.093	701	757	652	255	500	a on	247	502	103	802	214	577	754	020	964	466	357	786	393	Number	: 7	Reporting	
146,631	1,164	407	1.037	710	1 175	ולא	267	700	555	2 400	690	800	1.583	1.915	201	503	200	אר היים אר היים אר היים	10801	593	1,092	53	1,490	1.800	7 704	1,241	200	195	1,465	712	420	618	Number	00	reporting	
5• تبا	53.1	570	7000	1001		57 5	N - 0	27 6	まし	22.9	53.0	23.7	5	2 8	5	E 200	27.0	51.4	7.5	4.62	31.5	63.9	35.0	10.6	27 7	200.0	3.1	50.0	24.1	33.4	65.2	38.9	Percent	9	Reporting	
58.5	46.94	1000	- T	20.5	1 8	C. 10	1 Co.4	7000	77.0	77-1	47.0	76.21	70.0	73.0	7000	2 C.0	33	- o	92.5	70.6	68.5	36.1	5.	2000	4.4	71.4	3#°3	50.0	75.9	66.6	8.45	81.1	Percent	10	reporting	
368°2tr	£ 8	246	222	35	195	200	10	2.5	700	×	74	100	706	627	200	333	12	276	(本	00 N	27	120	4	77	8	8	454	142	47	37	457	208	Momber	11	Reporting	
207,652	2,431	641.	1,485	926	619	OFT*T	800	222	2,077	S S S S S S S S S S S S S S S S S S S	1000	1062	1 970	3 980	2000	2004	JOT *T	1,040	832	758	1,567	1,124	2,038	1,04	1,222	1,678	520	8449	1,884	1,032	745	803	Kambas	: 12	reporting	••
17.1	2.0	0.22	13.0	24.9	19.1	7.4	- 04	0	0.0	900	7 1-00	1 0	24.0	200	200	3.7	1 1-	14.3	3.9	9.00	1.7	9.0	V .	N N.	4.7	7.5	6.44	14.3	±,0	SI C	37.9	20.6	Dosan	13	Reporting	
82.9	95.3 0.0	11.4	87.0	75.1	80.9	95.3	91.6	93.2	4°T6	20.0	90.2	70.0	10.0	14.0	11.1	96.3	95.9	85.7	96.1	90.2	98.3	9	90.4	97.7	95.3	96.5	55.1	85.7	97.6	96.5	62.1	79.4	D	, 1 <sup>4</sup>	Not	

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Bureau of the Census, in cooperation with Division of Program Planning, A.A.A., Department of Agriculture, (compiled from census unpublished data.)

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Georgia: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census -Continued

Johnson Jones Lemer Lenier Lenier Liberty Lincoln Ling Liberty Lincoln Ling Lewrens Lumpkin McDuffie M		County
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	5	Plowable pastures Percentage the Reporting
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**************************************	13 :	Other pastures  Percentage of farms  tot Reporting : Report
#	14	of farms - Not reporting

Georgia: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census -Continued

Jeff Davis Jefferson Jenkins	Jackson Jasper	Irwin	Henry	Hart	Haralson	Hall	Gwinnett	Greene	Gordon	Glascock	Julton Gilmer	Franklin	Floyd	Tayette	Fannin	Imenue 1	Elbert	Echols	Early	Dougherty	Dooly	De Kalb	Dawson	Dade	1	Councy			
1,023 1,468	2,826 1,157	1,622	5,314	2,549	1,982	3,257	3,811	1,761	2,632	486	3,605	2, 355	2,835	1,50	1.896	2,821	2,276	250	2,375	\$20 1 hoz	2,023	2,693	2 729	Funber 555	 N		••••	00	
<b>Š</b> ŧ3	722 530	79	35.5	579	1,144	1,411	1,519	986	1,376	330	356	780	109 879	116	₩5.	150	645 45	77	188	787	200	692	124 124 124	Humber 200	3	Reporting :	Farms		
1,303	2,104	1,543	1,859	1,970	3 8 3 8	1,846	2,292	2,010	1,256	38.	2,824	1,575	2,15/	1,351	1,421	2,671	1,631	179	2,187	733	1,781	2001	1 952	Number 355	4	Not	8	Plowable pastures	
11.2	£8	6°t	19.7	22.7	57.7	44.3	63.69	56.2	52.3	20.2	7.42	33.1	2000	7.9	25°C	101	28.3	28.4	7.9	× 5.	12.0	25.7	- t-	Percent 36.0	J1	: Reporting:	200	serussag	
81.4	5±.5	95.1	200	61.3	77.3	3.5	36.1	8 £#	47.7	79.8	75.60	66.9	71.6	92.1	1. J.	94.7	71.7	71.6	92.1	73.2	88.0	24.3	2 CF	Percent 64.0	6 ;	Not :	of farms -	00	CCC our no
5549 549	200	878	1,170	1,345	1,065	1,722	2, 340 929	807	871	- N	1,045	080	1.403	671	922	1,569	1,097	40	462	104	582	1,127	27.5	Mumber 245	1 ;	Reporting :	Tarns		0000
1,131	357	1±2	1,144	1,204	717	1,535	1,471	1,40	1,761	19 <u>1</u>	334	1,473	713	796	974	1,252	1,179	186	2,081	716	1,441	1,566	1.739	Jimber 310	OR.	Not :	1	Woodland pastures	4
51.2 22.9 23.0	£.00	72.5	200	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	53.7	# 50°	6.4	- On 0	33.1	12.4	75 %	37.5	200	5.7	£3	55.6	£8.21	25.6	12.4	12.7	28.00	3.5. 3.8-	13.7	Percent	9 ;	Reporting :	Percentage (	pas tures	
77.1	\$.0° 1.0°	\J.	4.5	57.2	5.5	51.6 17.1	33.7	\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6.00	57.6	ر ا ا ا	1 5°	33.7	 A.	÷ ;		9-16	74.4	87.6	4 9	71.2		. 57.7	Percent 55.9	: 0T	Not :	of farms -	00	
101 23	1,132	47	587	1,113	રું &	1,046	1,179	365	270	126	041 7,75	250	819	935	507	17.	847	X ==	Si i	23	117	883	£3	Jonber 30	11 :	Reporting :	Farms		
1,000 2,292 1,402	979	1,548	1,727	2,436	1,896	2,211	1, 327	1,395	2,122	55 25 8 8	1,269	1,456	1,297	532	1,389	2,750	1,429	246	2,290	981 981	1,906	1,810	1.970	<b>Tumber</b> 525	12 :	Not reporting	1	Other pastures	
A TEN	15.1	4.6	0 (A)	5.5.	15.0	32.1 12.1	ئ ئ ئ	20.8	19.4	18.4	8.0	56.	38.7 7	63 <b>.7</b>	26.7	וטת	37.2	2.6	3.6	77 20	(A)	100 ×	2 2	Percent 5.4	13 .	Reporting :	Percentage of	stures	
97.8 95.8 95.5	800	95.4	74.6	37 57 08 64 6	25.7	67.9	94.7	79.2	000	97.6	92.0	63.5	07.0	76.3	73.3	97-5	60 C	98.4	96.4	97.2	94.2	67.2	97.7	Percent 94.6	14	Mot	f farms -		

United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 5, 1938.

County

Farms

Reporting : reporting

: Reporting :

Not : Reporting : Not : Reporting : Mot : Reporting : reporting :

Farms -

Percentage of farms -

Farms -

Percentage of farms -

Farms -

Percentage of farms -

Other pastures

Not : Reporting : reporting

Woodland pastures

Plowable pastures

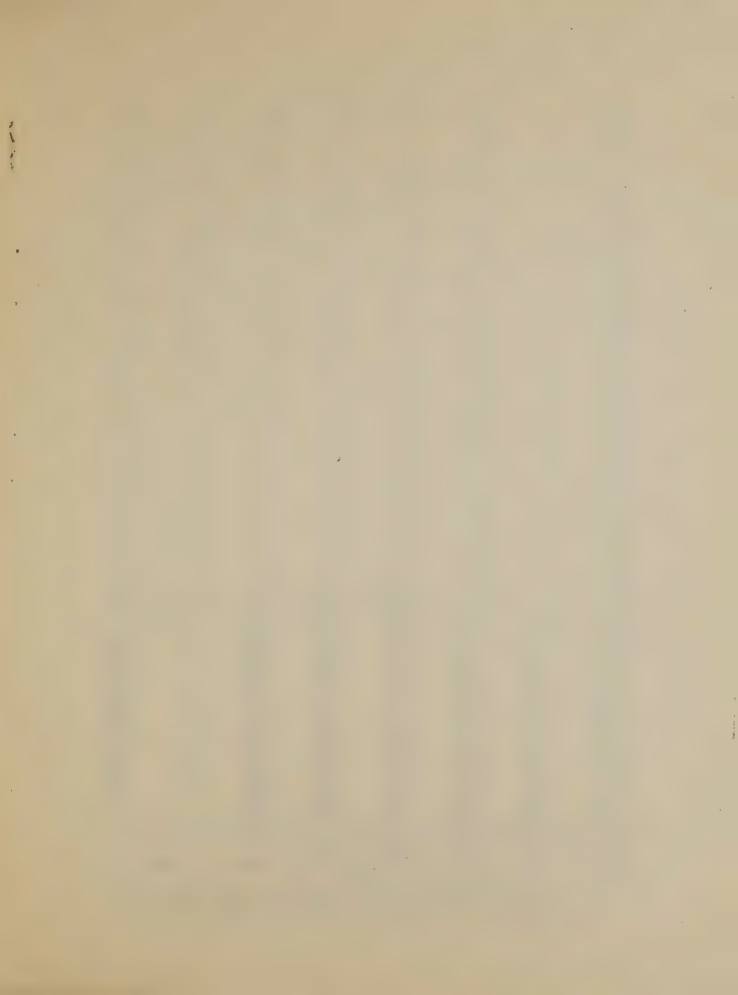
PASTURES

## Georgia: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census

Appling Atkinson Bacon Bacon Baker Baldwin Balks Barrow Bartow Bartow Bartow Bartow Bleckley Brooks Bryan Bulloch Burke Butts Cathoun Canden Canden Cattoca Chartollochee Chattahoochee Chattahoochee Chattahoochee Clay Clayton Clayt	
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Georgia: Number of farms, farms reporting and not reporting milk cows, and average production per farm reporting in 1934 by counties, as reported in the 1935 census -Continued

	:	rei rei	Pm# -	Percentage	of farms -	Average
County	: Forms	: Reporting	Not reporting	: Reporting	Not reporting	production per farm reporting
1	: 2	: 3	4	: 5	6	: 7
	Number	Number	Number	Percent	Percent	Gallons
Twiggs	939	598	341	63.7	36.3	420
Union	1,345	1,220	125	90.7	9.3	463
Upson	1,258	977	281	77.7	22.3	839
Walker	2,616	2,140	476	81.8	18.2	860
Walton	2,676	2,105	571	78.7	21.3	700
Ware	1,082	628	454	58.0	42.0	666
Warren	1,468	884	584	60.2	39.8	542
Washington	3,112	1,782	1,330	57.3	42.7	590
Wayne	1,029	782	247	76.0	24.0	444
Webster	729	530	199	72.7	27.3	598
Wheeler	1,186	770	416	64.9	35.1	560
White	1,012	920	92	90.9	9.1	550
Whitfield	2,031	1,789	242	88.1	11.9	802
Wilcox	1,707	1,189	518	69.7	30.3	532
Wilkes	2,261	1,679	582	74.3	25.7	628
Wilkinson	1,180	801	379	67.9	32.1	387
Worth	2,480	1,621	859	65.4	34.6	553
Total or per-						
centage	250,544	178,801	71,743	71.4	28.6	666

United States Census of Agriculture, 1935, vol. II, pp. 518-537.

Georgia: Number of farms, farms reporting and not reporting milk cows, and average production per farm reporting in 1934 by counties, as reported in the 1935 census -Continued

County	: : Farms	Farms -		Percentage of ferms -		Average	
		Reporting	Not reporting	Reporting	Not reporting	ferm reporting	
1	: 2	: 3	: 4	5 ;	6	; 7	
77amb	Number	Number	Number	Percent	Percent	Gallons	
Hart Heard	2,549	2,057	492	80.7	19.3	642	
Henry	1,657 2,314	1,382 1,621	275 693	83.4	16.6	510	
Houston	1,120	682	438	70.1 60.9	29.9 39.1	586 749	
Irwin	1,622	1,078	544	66.5	33.5	571	
Jackson	2,826	2,217	609	78.5	21.5	664	
Jasper	1,157	899	258	77.7	22.3	1,052	
Jeff Davis	1,023	669	354	65.4	34.6	320	
Jefferson	2,393	1,410	983	58.9	41.1	539	
Jenkins	1,468	686	782	46.7	53.3	504	
Johnson Jones	1,779	1,056	723	59.4	40.6	545	
Lamar	1,176 883	791 618	<b>385</b> 265	67.3	32.7	934	
Lanier	587	375	212	70.0 63.9	30.0	791	
Laurens	3,959	2,375	1,584	60.0	36.1 40.0	296 599	
Lee	971	470	501	48.4	51.6	828	
Liberty	980	485	495	49.5	50.5	237	
Lincoln	1,614	967	647	59.9	40.1	710	
Long	529	328	201	62.0	38.0	250	
Lowndes	1,842	1,033	809	56.1	43.9	629	
Lumpkin McDuffie	865	763	102	88.2	11.8	468	
McIntosh	1,312	769	543	58.6	41.4	460	
Macon	328 1,628	45 971	283 657	13.7	86.3	1,689	
Madison	2,358	2,021	337	59.6 85.7	40.4	663	
Marion	955	733	222	76.8	14.3 23.2	658 682	
Meriwether	2,286	1,815	471	79.4	20.6	726	
Miller	1,415	691	724	48.8	51.2	260	
Mitchell	2,839	1,546	1,293	54.5	45.5	506	
Monroe	1,285	823	462	64.0	, 36.0	1,488	
Montgomery	1,177	716	461	60.8	39.2	429	
Morgan	1,732	1,295	437	74.8	25.2	792	
Murray	1,581	1,416	165	89.6	10.4	687	
Muscogee Newton	659 1,577	378 1,193	28 <u>1</u> 38 <del>4</del>	57.4	42.6	3,323	
Oconee	1,354	1,073	281	75.6 79.2	24.4 20.8	954 665	
Oglethorpe	2,233	1,708	525	76.5	23.5	677	
Paulding	2,088	1,794	294	85.9	14.1	567	
Peach	688	364	324	52.9	47.1	665	
Pickens	1,212	1,049	163	86.6	13.4	559	
Pierce .	1,458	776	682	53.2	46.8	312	
Pike	1,396	1,016	380	72.8	27.2	612	
Polk	1,933	1,607	326	83.1	16.9	819	
Pulaski Putnam	, 987	570 859	417 256	57.8	42.2	684	
Quitmen	1,115 362	268	94	77.0 74.0	23.0 26.0	1,066 582	
Rabun	955	846	109	88.6	11.4	600	
Randolph	2,013	1,354	659	67.3	32.7	558	
Richmond	1,147	832	315	72.5	27.5	1,191	
Rockdale	793	632	161	79.7	20.3	549	
Schley	872	505	367	57.9	42.1	921	
Screven	2,750	1,636	1,114	59.5	40.5	337	
Seminole	936	654	282	69.9	30.1	531	
Spalding	1,011	729	282	72.1	27.9	877	
Stephens	1,206	1,025	181	85.0	15.0	652	
Stewart Sumter	1,069 1,931	818 1,291	251 640	76.5 66.9	23.5	594	
Talbot	991	701	290	70.7	33.1 29.3	8 <b>37</b> 8 <b>4</b> 0	
Taliaferro	944	741	203	78.5	21.5	596	
Pattnall	1,738	1,234	504	71.0	29.0	413	
Paylor	1,282	897	385	70.0	30.0	580	
Pelfair	1,745	1,195	550	68.5	31.5	457	
Perrell .	2,014	1,207	807	59.9	40.1	544	
Thomas	2,292	1,447	845	63.1	36.9	628	
rift	1,254	857	397	68.3	31.7	749	
roombs .	1,594	978	616	61.4	38.6	430	
Towns	840	807 572	35 294	96.1	3.9	652	
				66.1	33.9	250	
Freutlen Froup	866 1,925	1,477	448	76.7	23.3	911	

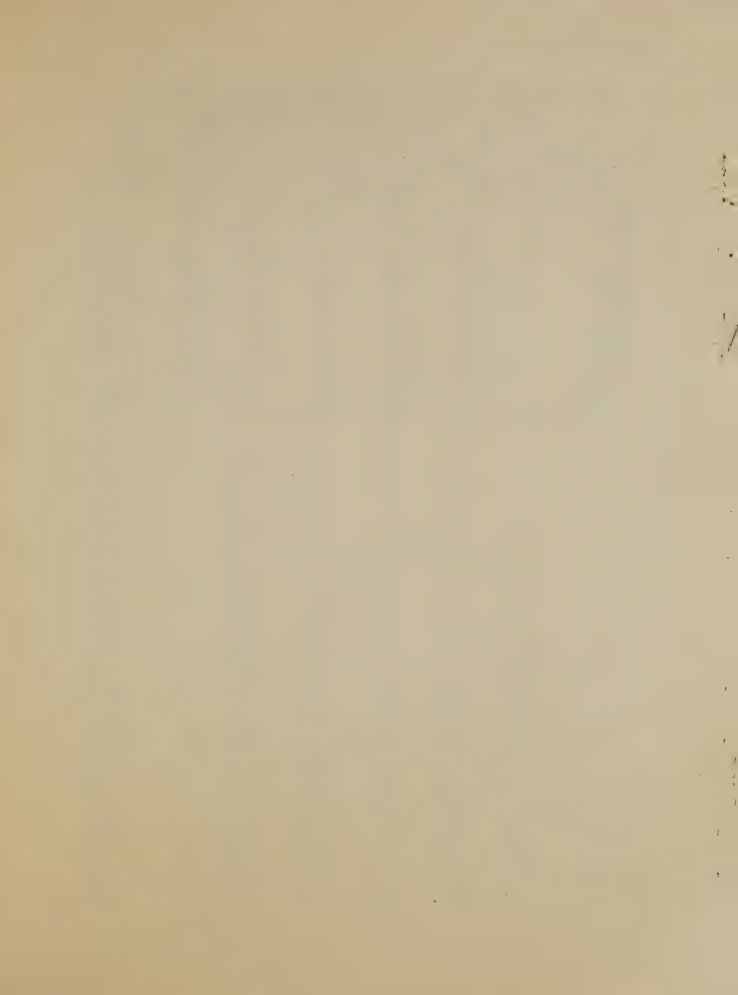
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United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 5, 1938.

MILE COWS

Georgia: Number of farms, farms reporting and not reporting milk cows, and average production per farm reporting in 1934 by counties, as reported in the 1935 census

County	: : Farms	Farms -		Percentage of farms -		Average production per	
		Reporting	Not reporting	Reporting	Not reporting	farm reporting	
1	: 2	: 3	4	5	6	. 7	
	Newhor	Number	Number	Percent	Percent	Gallons	
1 mm 3 4 m m	Number 1,475	966	509	65.5	34.5	337	
Appling	728	322	406	44.2	55.8	320	
Atkinson Bacom	855	507	348	59.3	40.7	304	
Baker	1,144	520	624	45.5	54.5	308	
Baldwin	1,020	699	321	68.5	31.5	1,137	
Banks	1,698	1,375	323	81.0	19.0	611	
Barrow	1,896	1,400	496	73.8	26.2	560	
Bartow	2,373	1,896	477	79.9	20.1	726	
Ben Hill	923	704	219	76.3	23.7	866	
Berrien	1,724	1,238	486	71.8	28.2	408	
Bibb	1,295	780	515	60.2	39.8	1,696 617	
Bleckley	1,095	682	413	62.3	37.7	272	
Brantley	815	464	349	57.1	42.9	405	
Brooks	2,327	1,419	908	61.0	39.0	269	
Bryan	543	335	208	61.7	38.3	383	
Bulloch	3,293	2,113	1,180	64.2	35.8 47.8	503	
Burke	3,199	1,669	1,530	52.2	47.8	647	
Butts	1,220	896	324	73.4	26.6	471	
Calhoun	1,387	743	644	53.6	46.4 55.8	269	
Camden	412	182	230	44.2		400	
Candler	1,128	758	370	67.2	32.8 15.7	598	
Carroll	4,699	3,959	740	84.3	11.7	975	
Catoosa	1,182	1,044	138	88.3	35.7	285	
Charlton	322	207	115	64.3	50.4	6,364	
Chathem	399	198	201	49.6	27.8	290	
Chattahoochee	334	241	93	72.2	15.6	798	
Chattooga	1,450	1,224	226	84.4 88.9	11.1	602	
Cherokee	2,530	2,248	282	69.5	30.5	910	
Clarke	939	653	286	62.9	37.1	593	
Clay	978	615	363	70.4	29.6	1,090	
Clayton	1,353	953	400 127	62.8	37.2	257	
Clinch	341	214	706	78.6	21.4	693	
Cobb	3,292	2,586	793	62.1	37.9	738	
Coffee	2,090	1,297 2,113	868	70.9	29.1	449	
Colquitt	2,981 1,394	983	411	70.5	29.5	947	
Columbia	1,07%	925	395	70.1	29.9	403	
Cook	1,320 2,271	1,590	681	70.0	30.0	821	
Coweta	882	630	252	71.4	28.6	468	
Crawford	1,368	903	465	66.0	34.0	612	
Crisp	555	463	92	83.4	16.6	609	
Dade	729	673	56	92.3	7.7	461	
Dawson	2,016	1,117	899	55.4	44.6	537	
Decatur De Kalb	2,693	2,035	658	75.6	24.4	2,098	
	2,523	1,718	805	68.1	31.9	526	
Dodge Dooly	2,023	1,307	716	64.6	35.4	636	
Dougherty	820	436	384	53.2	46.8	860	
Douglas	1,423	1,110	313	78.0	22.0	686	
Early	2,375	1,525	850	64.2	35.8	611	
Echols	250	162	- 88	64.8	35.2	272	
Effingham	1,024	690	334	67.4	32.6	284	
Elbert	2,276	1,887	389	82.9	17.1	641	
Emanuel	2,821	1,699	1,122	60.2	39.8	421	
Evens	678	496	. 182	73.2	26.8	276	
Fennin	1,896	1,610	286	84.9	15.1	474	
	1,467	1,157	310	78.9	21.1	632	
Fayette	2,835	2,296	539	81.0	19,0	993	
Floyd Forauth	2,116	1,945	171	91.9	8.1	546	
Forsyth	2,355	2,059	296	87.4	12.6	582	
Franklin	3,605	2,934	671	81.4	18.6	1,071	
Fulton	1,379	1,243	1.36	90.1	9.9	519	
Gilmer	684	456	228	66.7	33.3	461	
Glascock	299	155	144	51.8	48.2	1,723	
Glynn	2,632	2,261	371	85.9	14.1	684	
Gordon	2,175	1,440	735	66.2	33.8	449	
Grady	1,761	1,411	350	80.1	19.9	950	
Greene	3,811	3,311	500	86.9	13.1	670	
Gwinnett	1,401	1,197	204	85.4	14.6	566	
Habersham		2,727	530	83.7	16.3	631	
Hall	3,257	1,228	552	69.0	31.0	458	
Hancock	1,780 1,982	1,622	360	81.8	18.2	577	
Haralson							



Georgia: Number of farms, farms reporting and not reporting hogs, and average per farm reporting on January 1, 1935, by counties, as reported in the 1935 census -Continued

County	: : Farms	Farms -		Percentage of farms -		: Average
		: Reporting	Not reporting	: Reporting :	Not reporting	per farm reporting
1	: 2	: 3	: 4	; 5 ;	: 6 :	7
	Number	Number	Number	Percent	Percent	Number
Turner	1,217	908	309	74.6	25.4	10
Twiggs	939	758	181	80.7	19.3	9
Union	1,345	734	611	54.6	45.4	4
Upson	1,258	1,028	230	81.7	18.5	4
Walker	2,616	1,265	1,351	48.4	51.6	3
Walton	2,676	1,803	873	67.4	32.6	3
Ware	1,082	775	307	71.6	28.4	11
Warren	1,468	957	511	65.2	34.8	5
Washington	3,112	2,412	700	77.5	22.5	7
Wayne	1,029	926	103	90.0	10.0	18
Webster	729	570	159	78.2	21.8	9
Wheeler	1,186	941	245	79.3	20.7	11
White	1,012	612	400	60.5	39.5	2
Whitfield	2,031	1,097	934	54.0	46.0	2
Wilcox	1,707	1,381	326	80.9	19.1	8
Wilkes	2,261	1,704	557	75.4	24.6	4
Wilkinson	1,180	930	250	78.8	21.2	10
Worth	2,480	1,922	558	77.5	22.5	10
Total or per-						
centage	250,544	177,212	73,332	70.7	29.3	7

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Georgia: Number of farms, farms reporting and not reporting hogs, and average per farm reporting on January 1, 1935, by counties, as reported in the 1935 census -Continued

	•	: F	res -	Percentag	e of farms -	Average
County	Farms	: Reporting	Not reporting	: Reporting	Not reporting	per farm
1	: 2	: 3	: 4	: 5	: 6 :	7
	Number	Number	Number	Percent	Percent	Number 2
art	2,549	1,776	773	69.7 74.2	30.3 25.8	3
eard	1,657	1,230	427			3
lenry	2,314	1,656	658	71.6 79.2	28.4 20.8	11
louston	1,120	887	233		16.6	12
rwin	1,622	1,352	270	83.4	42.7	2
ackson	2,826	1,620	1,206	57.3	23.3	3
asper	1,157	887	270	76.7 83.7	16.3	9
eff Davis	1,023	856	167 520	78.3	21.7	7
efferson	2,393	1,873	364	75.2	24.8	8
enkins	1,468	1,104	360	79.8	20.2	8
Chnson	1,779	1,419	330	71.9	28.1	6
ones	1,176	846 653	230	74.0	26.0	4
emer	883			79.9	20.1	16
anier	587	469	118 745	81.2	18.8	10
aurens	3,959	3,214	263	72.9	27.1	10
.00	971	708		69.6	30.4	12
Liberty	980	682	298	70.0	30.0	3
Lincoln	1,614	1,130	484		17.0	14
Long	529	439	90	83.0		14
Lowndes	1,842	1,423	419	77.3	22.7	2
Lumpkin	865	470	395	54.3	45.7	5
McDuffie	1,312	845	467	64.4	35.6	
McIntosh	328	204	124	62.2	37.8	16
Macon	1,628	1,235	393	75.9	24.1	9
Madison	2,358	1,607	751	68.2	31.8	2
Marion	955	800	155	83.8	16.2	8
deriwether	2,286	1,761	525	77.0	23.0	4
diller	1,415	1,217	198	86.0	14.0	13
ditchell	2,839	2,130	709	75.0	25.0	13
Monroe	1,285	958	327	74.6	25.4	4
Montgomery	1,177	970	207	82.4	17.6	12
Morgan	1,732	1,256	496	71.4	28.6	3
Murray	1,581	1,053	528	66.6	33.4	2
Muscogee	659	404	255	61.3	38.7	5
Newton	1,577	1,043	554	66.1	33.9	3
Oconee	1,354	838	516	61.9	38.1	3
Oglethorpe	2,233	1,559	674	69.8	30.2	3
Paulding	2,088	1,247	841	59.7	40.3	2
Peach	688	463	225	67.3	32.7	11
Pickens	1,212	639	573	52.7	47.3	2
Pierce	1,458	1,108	350	76.0	24.0	12
Pike	1,396	908	488	65.0	35.0	4
Polk	1,933	1,321	612	68.3	31.7	2
Pulaski	987	860	127	87.1	12.9	11
Putnam	1,115	857	258	76.9	23.1	4
Quitman	362	298	64	82.3	17.7	10
Rabun	955	506	449	53.0	47.0	6
Randolph	2,013	1,586	427	78.8	21.2	9
R1 chmond	1,147	787	360	68.6	31.4	6
Rockdale	793	537	256	67.7	32.3	2
	872	541	331	62.0	38.0	7
Schley Screven	2,750	2,284	466	83.1	16.9	10
Seminole	936	768	168	82.1	17.9	17
Spalding	1,011	711	300	70.3	29.7	4
Stephens	1,206	721	485	59.8	40.2	2
Stewart	1,069	888	181	83.1	16.9	9
Sumter	1,931	1,523	408	78.9	21.1	11
Talbot	991	792	199	79.9	20.1	4
Taliaferro	944	729	215	77.2	22.8	3
	1,738	1,527	211	87.9	12.1	12
Tattnall	1,282	987	295	77.0	23.0	9
Taylor		1,465	280	- 84.0	16.0	10
Telfair	1,745		551	72.6	27.4	10
Terrell	2,014	1,463	479	79.1	20.9	13
Thomas	2,292	1,813	338	73.0	27.0	9
Tift	1,254	916		83.9	16.1	11
Toombs	1,594	1,338	256		36.2	6
Towns	840	536	304	63.8		8
Treutlen	866	744	122	85.9	14.1	3
Troup	1,925	1,324	601	68.8	31.2	3

Continued

HOGS

Georgia: Number of farms, farms reporting and not reporting hogs, and average per farm reporting on January 1, 1935, by counties, as reported in the 1935 census

	:	Fat	rms -	Percentage o	f farms -	: Average
County	: Farms	: Reporting	Not reporting	: Reporting	Not reporting	per farm reporting
1	: 2	: 3	: 4	: 5	: 6	: 7
Appling	Number 1,475	Number 1,265	Number 210	Percent 85.8	Percent 14.2	Number 12
Atkinson	728	634	94	87.1	12.9	12
Bacon	855	738	117	86.3	13.7	10
Baker	1,144	974	170	85.1	14.9	10
Baldwin	1,020	799	221	78.3	21.7	7
Banks	1,698	916	782	53.9	46.1	2
Barrow Bartow	1,896 2,375	902	994 822	47.6 65.4	52.4 34.6	2
Ben Hill	925	1,551 671	252	72,7	27.3	8
Berrien	1,724	1,536	188	89.1	10.9	13
Bibb	1,295	592	703	45.7	54.3	7
Bleckley	1,095	939	156	85.8	14.2	15
Brantley	813	650	163	80.0	20.0	9
Brooks	2,327	1,824	503	78.4	21.6	14
Bryan Bulloch	543 3,293	425 2,715	118 578	78.3 82.4	21.7	16
Burke	3,199	2,696	503	84.3	17.6 15.7	14 8
Butta	1,220	901	319	73.9	26.1	3
Calhoun	1,387	1,035	352	74.6	25.4	9
Camden	412	272	140	66.0	34.0	14
Candler	1,128	951	177	84,5	. 15.7	11
Carroll	4,699	2,845	1,856	60.5	39.5	2
Catoosa	1,188	658	524	55.7	44.3	2
Charlton Chatham	. 322 399	268 184	54 215	83.2 46.1	16.8 53.9	20 16
Chattahocchee	334	280	54	83.8	16.2	7
Chattooga	1,450	925	525	63.8	36.2	5
Cherokee	2,530	1,583	947	62.6	37.4	2
Clarke	939	455	484	48.5	51.5	5
Clay	978	691	287	70.7	29.3	10
Clayton	1,353	658	695	48.6	51.4	3
Clinch	341 3,292	295 1,687	46 1,605	86.5	13.5	14
Coffee	2,090	1,790	300	51,2 85,6	48.8 14.4	3 14
Colquitt	2,981	2,318	663	77.8	22.2	13
Columbia	1,394	994	400	71.3	28.7	4
Cook	1,320	1,102	218	83.5	16.5	13
Coweta	2,271	1,495	776	65.8	34.2	3
Crawford	882	720	162	81.6	18.4	6
Crisp Dade	1,368 555	1,046 300	322 255	76.5 54.1	23.5 45.9	10
Dawson	729	510	219	70.0	30.0	2
Dacatur	2,016	1,611	405	79.9	20.1	13
DeKalb	2,693	1,106	1,587.	41.1	58,9	. 3
Dodge	2,523	2,147	376	85.1	14.9	10
Dooly	2,023	1,525	498	75.4	24.6	10
Dougherty	820 1.423	457 797	363 626	55.7 56.0	44.3 44.0	8 2
Douglas Early	2,375	2,043	332	86.0	14.0	11
Echols	250	220	30	88.0	12.0	18
Effingham	1,024	877	147	85.6	14.4	14
Elbert	2,276	1,660	616	72.9	27.1	2
Emanuel	2,821	2,324	497	82.4	17.6	10
Evens	678	592	86	87.3	12.7	11
Fannin	1,896	781 967	1,115 500	41.2	58.8	7 · 3 2
Fayette Floyd	1,467 2,835	1,543	1,292	65.9 54.4	34.1 45.6	3
Forsyth	2,116	1,381	735	65.3	34.7	2
Franklin	2,355	1,593	762	67.6	32.4	2
Pulton	3,605	1,845	1,760	51.2	48.8	3
Gilmer	1,379	776	603	56.3	43.7	2
Glascock	684	487	197	71.2	28.8	6
Clynn	299	170	129	56.9	43.1	16
Gordon Grady	2,632 2,175	1,718 1,719	914 456	65.3 79.0	34.7 21.0	2 13
Greens	1,761	1,318	443	74.8	25.2	3
Gwinnett	3,811	2,148	1,665	56.4	43.6	2
Habersham	1,401	851	550	60.7	39.3	2
Hall	3,257	1,775	1,482	54.5	45.5	2
Hancock	1,780	1,442	338	81.0	19.0	5
Haralson	1,982	1,009	975	50.9	49.1	2
Harris	1,462	1,078	384	73.7	26.3	4

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Georgia: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not reporting egg production in 1934 by counties as reported in the 1935 census -Continued

	00 0	T.	Farms -	. Percentage	of farms -		Farms -	Percentage	Percentage of farms -	Average
County		Reporting chickens over	Not reporting chickens over 3 months old	Reporting chickens over 3 months old	Not reporting chickens over 3 months old	Reporting egg production	Not reporting egg	Producing • & g & 8	: Not producing eggs	production per farm reporting eggs
	C	3	# ::	5	9	1 :	60	6	: 10	. 11
	Number	Kumber	Number	Percent	Percent	Humber	Number	Percent	Percent	Do sen
Stewart	1,069	ま	125	00 00	110.0	7 675	256	86.7	13.3	200
Sumter	1,931	1, egg	057	0.0	1771	820	171	82.7	17.3	130
Talbot	<b>1</b>	886	P 100	93.0	6.1	11/20	2	92.6	120	.9
Telisiero Tettnell	1.738	1.679	8	N. 36	5.1	1,572	991	8	9.6	177
Taylor	1,282	1,112	170	86.7	13.3	1,087	195	80.40	15.5	102
Telfair	1,75	1,548	197	080°-7	11.3	200		7.00	2007	69
Terrell	2,014	1,637	377	81.3	10.6	1,074	COT TE	83.7	16.3	119
Thomas	202.0	\$ 0°0	345	2.50	9.01	1.072	182		14.5	153
Tift	1,004	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	25.	1000	7.5	1,432	162	89.8	10.2	98
Toomba	1,000	1,4(4 (18)	बु ह	96.5	3.5	792	84	20.30	5.7	186
FOWER	998	608	25	93.4	9.9	962	20	91.9	-t-	52
Throner	1,217	1,074	143	000	11.8	1,017	000	83.6	16.4	131
Twice	939	908	133	55.5	14.2	08/2	139	1.50	10.0	8 %
Uniton	1.33	1,282	63	20.2	7.4.	1,620	27	2000	18.1	ेतं
Troup	1,925	1° /C/	200	91.6	1 10	1,109	(Z)	00 00	11.8	79
Upson Walter	2,616	200	318	20.00	12,2	2,100	516	80.3	19.1	175
Walton	2,676	2,348	328	F-10	12,3	7,284	395	م الري الري	14.6	8 1
Ware	1,082	55	132	200	12.2	1691	191	0 K C K	17.5	- C-77
Warren	1,468	1. S. C.	3 5	200°C	11.0	9,0	472	100 mg	15.2	8
Reshington	1000	178 CT	- CO	920	80	046	68	91.4	86.5	196
Webster	139	<u>\$</u>	- <b>3</b>	88.5	11.5		158	78.7	21.7	<b>6</b> 0
Theeler	1,186	1,062	124	89°.07	10.5	1,009	7/1	93.1	14°X	772
Whi to	1,012	196	7, 6	2.00	200	777	2 00	85.4	14.7	137
Whitfield	2,031	1,662	286	9 00	11.1	1.468	239	36,0	0.47	5
Wilcox	2,00	2.065	196	91.3	200	2,026	235	89.6	10.4	90
Wilkinson	1,180	1,065	115	200	2.6	1,036	<b>1</b>	04 Lo	12.2	. ee
Worth	2,480	2,169	311	87.5	12.5	2,068	412	83.4	10.0	103
Total or per-	250,544	222.836	27.708	88.9	11.11	213,517	37,027	85.2	14.8	108
1										

United States Census of Agriculture, 1935, vol. II, pp. 518-537.

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Georgia: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not reporting egg production in 1934 by counties as reported in the 1935 census -Continued

		<b>હ્યું</b> [मिय	Farms -	Percentage	of farms -	Fliq	Farms -	Percentage	e of farms -	. Average
County	Farms	Reporting chickens over 3 months old	Not reporting chickens over 3 months old	Reporting chickens over 3 months old	Not reporting chickens over 3 months old	Reporting egg production	Not reporting egg	Producing.	Not producing	production per farm reporting eggs
7			47	: 5	9	7	50	6	: 10	11
	Mumber	Number	Mamber	Percent	Percent	Number	Mumber	Percent	Percent	Dozen
Jones	1,176	1,022	451	86.9	13.1	953	223	81.0	19.0	107
Lemer	883	793	81	80.00	10.2	759	124	86.0	14.0	920
Lenier	587	25	200	5.00 0.10 0.10 0.10 0.10 0.10 0.10 0.10	- 50	514	200	0./0	12.4	200
Leurens	3,959	3,491	468	200.5	20 00	5,5(	785	200	70-17	36
Lee	126	787	184	51.1	200	929	£	2.50	いった。	7.T
Liberty	980	80 60	S. t.	900	<b>*</b> u	1,48	123	1./0	12.0	ئ <sub>د</sub> ا
Lincoln	1,014	1,219	35	から	C*-2	70707	103		1000	25
Long	22	20,	R	45°T	ייל	£.	2,3	75.5	0 0 0	2 6
Lowndes	1,842	1,629	213	4.000	11.6	1,551	162	54.5	10°0	रु
Lumpk in	8	8	9)	91.2	80 ( 80 (	(85	20	3,	2	7.0
KcDuffie	1,312	1,113	199	*°.	15.2	1,057	255	80.6	19.4	10
McIntosh	328	98	25	82.0	18.0	236	92	72.0	28.0	2
Macon	1,628	1,352	276	83.0	17.0	1,299	329	79.8	80.00	99
Madison	2,358	2,159	199	91.6	7.80	2,096	262	88.9	11.1	100
larion	955	875	:8	91.6	⊅°10	855	100	89.5	10.5	93
Meriwether	2,286	2.101	185	91.9	100	2.04	242	89.4	10.6	6
Miller	1,415	1,250	165	900	11.7	1,150	265	81.3	18.7	26
Witchell	2.830	2,151	200	86.3	13.7	2, 327	512	82.0	18.0	124
Nonzoo	1.285	1,110	175	36.4	1300	1,019	266	79.3	20.7	155
Montpomere	1,177	1,043	17	88.6	4711	1,012	165	0.98	14.0	1.6
Morean	1.772	1,509	223	87.1	12,9	1,471	261	6.48	15.1	112
furray	1,581	1,433	348	9.06	7.6	1,357	224	85.8	14.2	119
fuscozea	629	558	101	~ नंड	15.3	520	139	78.9	21.1	08
Newton	1.577	1,418	159	6,68	10.1	1,398	179	88.6	11.4	***
Ocones	1.35	1,213	ij.	9.68	10.4	1,196	158	88.3	11.7	19
Oglethorne	2,233	1,945	288	87.1	12.9	1,890	343	84.6	15.4	75
Paulding	2,088	1,916	172	91.8	0°5	1,884	102	90.2	8.6	82
Peach	989	丢	147	78.6	21.4	505	186	73.0	27.0	02
Pickens	1,212	1,064	128	4.68	10.6	1,061	151	67.5	12.5	103
Pierce	1,458	1,283	175	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12.0	1,233	225	9.15	15.4	158
Pike	1,390	1,178	238	83.0	17.0	1,145	# C.	81.0	18.0	155
Polk	1,933	£.1	1000	9,0	-4	1,067	947	10 m	12.7	
Pulaski	786	200	S I	4.1%	0.0	÷ 5	200	, co	7.47	111
Potnam	1,115	756	770	4 0	2007	7)6	# 2	1000	12.9	20
Qui tmen	200	C. C.	105	0.00	200	210	T S	000	15.5	907
Reoun	222	1 173	COT .	2000	0.17	632	7	\$	0 17	1,6
kanao ipa	2,012 7,112	7.10	Too do	0.00	000	) Joseph L	000	200	100	, so
BICIMONG.	707	000	77	2000	2 0	305	777	0000	5.07	201
Sobles -	CC. #	186	280	200	11.0	575	302	e de	7077	100
See and the see an	2 750	2 2 2	. 86	0 00	1	o Light	- 078	600	4 4	2 8
Sentrole	92.6	85.88	100	91.7	0 00	835	101	200	200	25.
Spalding	1,011	130	147	85.5	14.5	808	502	79.3	20.7	9.5
Stephens	1,206	1,120	98	92.9	7.1	1,080	125	9.68	10.1	6
										Continued

Georgia: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of Jamuary 1, 1935, and farms reporting and not reporting egg production in 1934 by counties as reported in the 1935 census -Continued

	08 01		Farms -	Percentage of	of farms .	H	Farms -	Percentage	e of farms	Average
County.	Ferms	Reporting thickens over 3 months old	Mot reporting chickens over 3 months old	Reporting chickens over 3 months old	Not reporting chickens over 3 months old	Reporting ogg	Not reporting egg	Producing eggs	Not producing	production per farm reporting eggs
1		: 3	47 2	: 5	9	1	00	6	: 10	11
			Mamber	Parcent	Percent	Kunber	Mumber	Percent	Percent	Dozen
Dade	555	510	4	91.9	8,1	164	すべ	68	11.5	137
Dawson	28	692	37	のま	ان دور	999	<b>13</b> /2	4.16	0000	155
Decatur	2,016	1,837	179	91.1	6,7	1.75	200	70.0	20.5	151
De Kalb	2,693	2, 328	365	\$ CO	2.00	מפנ כ	120	87.0	13.0	200
Dodge	2,523	7 660		90°F	16.91	1.522	501	75.2	24.8	112
Dooly	7,00¢	1,002	£ 56	3	30.02	543	277	66.2	33.8	19
Douglas	1 103	1.225	198	86.1	13.9	1,194	229	83.9	16.1	80
Mari de	2,375	2,202	173	92.7	<u>ب</u>	2,086	289	80.0	12.2	S !
Echola	250	233	17	93.2	8.9	217	33	80.9	13.2	Sign
Effinchem	1,024	ま	8	92.2	10 mg	898	126	2.70	12,3	991
Elbert	2,276	2,068	208	6.06	(A. C.)	2,048	222	20.00	0.01	101
Emeriue 1	2,821	2,577	ま	91.4	9 1	2,532	289	20.00	2.07	170
Evans	819	98	3	95.3	200	\$ 0	1772	2000	1000	200
Fannin	1,896	1,629	28	55.0	1.4°L	7,520	200	2 मु	15.7	71
Payette	1,467	1,200	18	2.00	10.0	1,670	1 Y	- d	15.7	151
Floyd	2,832	2,772	202	2,7	2001	נייסר	175	91.7	000	80
Foreyth	2,110	4,440	23.	2.5		2,180	175	95.6	7.2	119
Franklin	CCC .>	2 262	1C42	00.5	- K	3.15	191	67.2	12,8	130
Fulton	2,000	2020	77	7.70	, IC	1,275	401	92.5	7.5	119
Garage	1000	929	3%	96.3	100	656	28	95.9	t°t	ŧ
Gran of the control o	200	360	2	87.0	13.0	238	19	9.62	8	285
Cordon	2,632	2,351	383	89.3	10.7	2,301	331	4.78	12.6	123
Grady	2,175	1,895	280	67.1	200	1,611	36	74.1	٠. د د د د د د د د د د د د د د د د د د د	2(1
Greene	1,761	1,660	द्या	93.1	6.0	1,572	189	2000	7.01	200
Owinsett	3,811	3,462	2	800	ر د د	3,5/1	0 6	86.7 86.7	11.7	107 107 107 107 107 107 107 107 107 107
Habershem	10401	1,255	240	0.75	+0°1	19 c	195	C 1/8	15.1	20 02
Hall	3,257	208°	292	0.000	7 6	200	756	27.0	12.1	23
Hancock	1,780	L. 4.	25.5	9204	2.00	1 663	2012	84.0	16.1	118
Haralson	7,982	101.4	£ . 6	0.50	14.2	1,241	Lixo	0.78	15.8	989
Harris	70407	1,000 2,000	272	200%	10.7	920.0	35	200	12.5	113
Hart	2022	1 101	1991	0.00	10.0	1.431	526	86°4	13.6	93
Heard	4 C	1,979	375	\$5 5.5	14.5	1,935	379	83.6	16.4	100
Henry	1 130		168	85.0	15.0	890	230	79.5	20.5	113
Houston	1,622		149	8.06	9.5	1,399	223	86.3	13.7	en.
Toolean	2 826		386	86.3	13.7	2,300	526	81.4	18.0	95
Jackson	1.157		346	4.78	12.6	186	170	85.3	14.7	ま
Tott Deade	1,023	η <u>ς</u> σ	3	93.3	2.9	898	125	200	12.2	280
Total Parent	2, 393	2.172	`ZZ	8000	on 0.00	2,034	359	85.0	15.0	83
Tonitha	1,468	1,267	181	57.7	12.3	1,245	223	80,48	15.2	131
Johnson	1.779	1,626	153	4°16	9.0	1,615	161	90.8	9.5	35
			}							
									Continued	ed

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MAR S 1939 United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 5,1938.

CHICKENS

Georgia: Number of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not not reporting egg production in 1934 by counties as reported in the 1935 census

			Farms -	Percentage	of farms -	No.	Farms -	Percentage	of farms -	Average
County	e e e e e e e e e e e e e e e e e e e	Reporting chickens over 3 months old	Not reporting chackens over 3 months old	Reporting chickens over 3 months old	Not reporting chickens over 3 months old	Reporting egg	Not reporting of production	Producing eggs	Not producing	production per farm reporting eggs
					9 :	7	<b>10</b>	6	10	: 11
Appling Attringen	1,475	1,362 1,362 574	Number 113	Percent 92.3	Rercent 7.7	Number 1,336 658	Number 139 70	Percent 90.0	Percent 9.4	108en
Bacon	1.1	1.057	`& <b>`</b>	91.99 92.4	7.0%	105	150	82.5	17.5	901 24
Baldwin	1,020	918	102	90°8	10.0	1.436	133	0.45 0.03	13.0	111
Barrow	1,896	in'a	25.00 00.00	) E C	10 to 10	1,183	423 141	76.2	21.0 13.0	70
Ben Hill	923	4 80	62	93.0	0.5	819	ित्र	P 80 0	11.3	102
Berrien	1,724	1,630 980	315	75.7	P P T T T	1,565	159	0, v,	2.05. 5.01	200 800 800
Bleckley	1,095	963	132	20 K	12,1	917	178	5.50	16.3	116
Brooks	2,327	2,053	7	0 N L		1,903	12t	10 r	1 to 1 to 1	169
Brysn Bulloch	3,833	2,960	333	89.9 89.9	10.1	2,885	108	87.6	12.4	171
Burke	3,199	2,918	261	91.2	3.00 11.11	2,729	150	87.7	14.7	1001
Calhoun	1,387	1,136	C. C.	8.15 0.15	100	2,011	ない	0,0	27.0	8 %
Canden	1.128	367	æğ	9.00	0.0	25.5	ያ ያ	86°.5	11.5	28 92 95
Carroll	669*1	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 P	186	i m	4,167	512	26.5	10.9	135
Catoosa	1,182	1,058	23	25°50	7.1	267	35	89.1	10.9	117
Chatham	399	352	たい	18 9 18 18 18	10.5	83	18.2	4.77 200	22.6	332
Chattehoochee	100 to	1,363	87	200	0.9	1,268	182	4°78	12.6	138
Cherokee	2,530		言	5.45	100	2,297	233	90°	19.2	126
Clarke	939 870	2 2 2 2 2 2 2 3	153	25.5	25.4	685	25.50	70.0	N 0	127
Clayton	1,353	1,186	791 .	100	12.3	1,163	<u>8</u>	86.0	00	<b>.</b> 6.
Clinch	# SE	\$ F	T G		10.9	5,50	41	0.00	16.1	145 285
Coffee	2,090	1,925	165	92.1	7.9	1,852	233	0 %0 0 %0	11.4	103
Colquitt	2,981	2,703	278	7.06	ج.ور از د.ور از	2,617	796	6 07 cm	12.2	80 g
Columbia	1,320	1,235 1,235	101	91.9	06.1	1,190	130	06°06	- C. C.	2 60
Coweta	2,271	1,896	375	3.55	16.5	1,747	\$25°	76.9	23.1	Lor
Crawford	1,363	1.134	848	80 80 00 80	17.1	1.016	352	7.4.2	12.7	136
la l										

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South Carolina: Humber of farms, farms reporting and not reporting chickens over 3 months old by counties as of January 1, 1935, and farms reporting and not reporting egg production in 1934 by counties as reported in the 1935 census -Continued

County	Jarns	Reporting	Not reporting	Beporting			Re of farms - :	go of farms	Re of farms	Re of farms . ; Percentage of farm; ; Percentage of farm; ; Not reporting : Mot reporting : Producing : Mot :
County	Tarms	chickens over 3 months old	chickens over	chickens over 3 months old	: ch1	chickens over 3 months old	ckens over egg enths old production	egg producti	egg : egg : egg : production : production :	egg eggs eggs eggs eggs eggs eggs eggs
an goburg	Number 7,538 3,751	6,293 5,373	1,245 378	<b>Poyeant</b> 83.5 89.9	<b>1</b> 20	16.5 10.1		5,154 5,227 2,694	1,524 3,227 5,264 5,264 5,264	Europe Percent 5.154 1.554 81.6 83.7 524 85.0
saluda Saluda Spartanburg Sumter Union Williamsburg	250 250 250 250 250 250 250 250 250 250	### 05 # 69 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>85588</b> 855	85.5 85.27		11.83 9.55 7.77	10.3 11.8 17.273 9.5 9.3 9.3 17.7 2.329 17.7 3.962		2,642 7,273 3,662 2,329 4,088 3,962	2,642 7,273 1,290 1,602 1,688 2,329 2,088 2,329 2,088 1,081
Total or per-	165,504	146,135	19, 369	88.3		11.7	11.7 141,226		141,226	141,226 24,278

United States Census of Agriculture, 1935, vol. II, pp. 502-505; 506, 507.

United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 3, 1936.

South Carolina: Number of farms reporting and not reporting chickens over 3 months old by countles as of January 1, 1935, and farms reporting and not reporting egg production in 1934 by countles as reported in the 1935 census

CHICKENS

Total C

Reporting   Rot reporting			-	Payme	Percentage	of farms - :		Farms	: Percentage of	e of farms - :	Average
County   All   Coun			Reporting	reporting		Not reporting	Reporting	Not reporting	: Producing	: Not producing :	production per farm
1.   1.   1.   1.   1.   1.   1.   1.	County	rares	chickens over	chickens over 3 months old	chickens over	S months old	production	production	1320	8 <b>330</b>	reporting eggs
1.5   1.5						9 :	7	60	6	30	77
1,							3	2	Descent	Dercent	Dosen
1.		Fumber	Humber	Number	Percent	Percent	Muber	Munder	rercent		8
1,177   1,106   1,090   1,09	Ahhowfile	7 207	2,650	557	82.6	17.4	2,599	909	81.0	2000	25
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	447000	3,77	3,408	363	1°06	9.6	3,265	200	000	100	26
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	A110-4-10	ולר נ	1,106	65	さった	5.6	1,097	77	93.1	2000	101
2, 115	ALLengare	7 887	6.121	1,466	81.4	18.6	6,159	1,728	100	21.9	TOT
2, 135	Anderson	18001	1 950	102	90.5	9.5	1,888	992	87.7	12.3	201
2, 12.25 2,	Banberg	Contract of	SC. C	443	86.1	13.9	2,060	399	63.00	16.2	0
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Barnwell	40+07	24100	160	93.0	000	2,040	280	87.9	12.1	1
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Beaufort	20,20	0 640	268	7.10	9.00	2,675	1453	85.5	14.5	=======================================
14. 1, 1004	Berkel 6y	50250	בוש נ	502	180 180 180	17.5	1,780	151	79.8	200.5	3
14. 1, 10.0 2, 17.2 4, 16. 10.0 1.0 2, 10.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	Calboun	2,231	72057	25	27.20	12.6	3,069	199	82.2	17.8	9
2, 5, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Charleston	50(55	20,505	Silli	86.1	13.9	2,699	520	83.8	16.2	101
4, 664         5, 674         388         99, 90, 90, 90, 90, 90, 90, 90, 90, 90,	Cherokee	3,219	6,010	2 12	0.0%	11.0	2,455	614	85.4	34.6	28
4,609         3,600 <td< td=""><td>Chester</td><td>2,874</td><td>2000</td><td>740</td><td>90.5</td><td>200</td><td>3,577</td><td>467</td><td>88.0</td><td>12.0</td><td>300</td></td<>	Chester	2,874	2000	740	90.5	200	3,577	467	88.0	12.0	300
3, 111 3, 121 3,	Chesterfield	100	2006	200	0.00	11.8	3,692	577	86.5	13.5	***
3,771 3,771 3,629 3,771 1,634 1,634 1,647 1,634 1,647 1,634 1,644 1,647 1,644 1,647 1,644 1,644 1,647 1,644	Clarendon	602.4	70/0/	25/4	9.00	7.6	3,186	664	86.5	13.5	116
3,664         2,724         3,69         377         87.7         1,23         3,69         377         87.7         1,23         1,117 <td>Colleton</td> <td>2,003</td> <td>7,000</td> <td>2 8</td> <td>92.2</td> <td>7.8</td> <td>3,341</td> <td>370</td> <td>0.06</td> <td>0.00</td> <td><b>S</b></td>	Colleton	2,003	7,000	2 8	92.2	7.8	3,341	370	0.06	0.00	<b>S</b>
1,884 1,717 1,984 1,717 1,118 1,18 1,	Derlington	20,00	20 707	NA NA	100	11.3	2,692	377	57.7	12.3	B
Second	Dillon	2000	1.737	E.	92.2	800	1,717	191	91.1	0 1	\$ 5
1,000   1,00	DOLCORRECT	2 817	2, 415	502	82.2	17.8	2,290	527	51.5	100	7
1, 1, 1, 2, 3, 3, 4, 4, 4, 4, 5, 4, 4, 4, 5, 5, 5, 5, 5, 5, 4, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	Ecciota and and and and and and and and and an	2007	2,027	35.	89.1	10.9	1,990	285	87.5	12.7	- 6
1,172	TOTAL TOTAL	6.083	5,368	725	58.2	11.8	5.274	200	000	7905	E'C
1,573 6,705 834 88.9 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11	Geo restorn	1,312	1,195	117	91.1	6.0	Three or	105	10/0	13.0	35
2. 785 2.299 4486 82.5 11.5 2.224 17.7 17.3 20.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	Greenville	7.539	6,705	志80	688.9	11.1	1640	1000	, N OF	100	107
1.677 1.320 353 18.9 6.1 1.22 1.248 1.07 12.3 12.3 12.3 12.3 12.3 12.3 12.3 12.3	Greenwood	2,785	2,299	984	82°5	17.5	2,024	217	77.7	2.9	75
10.179 5.703	Hamp ton	1,673	1,320	323	5000	21.1	F F62	7.77	87.7	12,3	2001
1,404 1,510 246 92.5 1.5 2.674 40.7 12.4 12.4 12.4 12.4 12.4 12.4 12.4 12.4	Horry	6,339	50.703	0/6	2000	2	1.248	156	86.9	11.1	32
2,282 2,000 1,000	Jasper	1,404	1,510	9 %	300	7.5	2.875	101	87.6	12.4	62
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Kershaw	3,282	2,000	901	75.0	200	2,674	衰	91.6	†°80	ま
3,576 2,619 407 86,5 13,5 2,530 496 83,6 10,4 17 86,5 13,5 13,5 13,5 13,5 13,5 13,5 13,5 13	Lancaster	275°2	1000 II	LEO LEO	0.08	10.1	3,921	533	88.0	12.0	18
3,550 3,194 336 90.5 3,053 4,77 86.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	Laurens	400 1	2,610	25	86.5	13.5	2,530	26	83.6	10.4	7
1,503 1,568 245 86.5 13.5 1,494 319 82.4 17.6 86.5 13.5 1,494 319 82.4 17.6 17.6 17.6 17.6 17.6 17.6 17.6 17.6	Lee	2000	100	922	90.5	9.5	3,053	114	86.5	13.5	257
2,528 300 88.1 11.9 2,134 394 84.4 15.6 12.5 3,101 2,128 3,050 3,404 5,50 3,4	Lexington	7,000	1.568	( <del>)</del> <del>(</del> <del>)</del> <del></del>	86.5	13.5	10.10	319	82.4	17.6	111
3.07 2.76 347 88.8 11.2 2.718 389 87.5 12.5 3.04 3.050 354 89.6 10.4 2.962 144 524 86.9 13.1 13.1	Mecormick.	2000	2.228	002	88.1	11.9	2,13	394	#* ## B	15.6	R
3,404 3,050 354 89.6 10.4 2,962 442 56.9 13.1	Marlon	3,107	2,760	1	88.8	11.2	2,718	389	87.5	12.5	אני
23 3.650 338 91.55 8.5 3.464 5.24 80.9 1.5.4	Mart Dolo	407	3,050	法	89.6	10.4	2,962	<b>1</b> 5	0.7%	15.0	770
	Transa Transa	7 088	3,650	37.00	91.5	00°	3,465	125	50.0	1,704	22

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South Carolina: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as reported in the 1935 census -Continued

	•		Plowable mastures	na a til ra s			Toodland	pastures	<b>&gt;0</b>		Other	Other pastures	
			THE -	tage	of farms -	Fai	T108 801	Percentage	go of farms -	Far	Farms	Percentage of farms	of farms -
County	Farms	Reporting	Feborting.	Reporting	reporting :	Reporting	Not reporting	Reporting	Not reporting	Reporting :	Not reporting	Reporting:	Not
	2	: 3	*	J1	6 ;	7	00.	9	to :	: 11	12 :	13 :	14
	Number	Humber	Humber	Percent	Percent	Number	Humber	Percent	Percent	Number	Mumber	Percent	Percent
larlboro	3,107	174	2,933	19.1 6	90.9	1,284	2,933	37.7	62.4	227	2,587	2430	76.0
Сопее	3,988	1,768	2,220	¥4.3	55.7	2,659	1,329	66.7	33.3	936	3,052	23.5	76.5
)rangeburg	7.538	553	6,985	7.3	92.7	1,122	6,416	14.9	200	228	7. 310	3.0	97.0
ickens	3,751	899	2,852	24.0	76.0	2,002	1.749	53.4	46.6	1,755	1,996	26.8	53.2
lichland	3,220	142	2,979	7.5	92.5	693	2,527	21.5	78.5	6	2,820	12.4	87.6
aluda	3,002	667	2,335	220,22	77.8	1,271	1,731	\$ £	57-7	202	200	200	4,00
partanourg	F 070	Jos T	3, 721	800	4.16	352	3.718	84.6	9 2	138	3,932	7.0	96.6
Jaion	2,599	756	1,843	29.1	70.9	1,649	950	63.4	36.6	1,027	1,572	39.5	80.5
filliamsburg	4,705	557	4,148	11.8	88.2	999	3,706	21.2	700.00	159	4,546	3.4	96.6
Cork	5,043	1,437	3,606	28.5	71.5	1,909	3,134	37.9	62.1	1,044	3,999	20.7	79.3
fotal or per-	165,504	26,638	138,866	16.1	83.9	148,621	116,880	29.4	70.6	24,296	141,208	14.7	85.3

Bureau of the Census, in cooperation with Division of Program Planning, A.A.A., Department of Agriculture, (compiled from census unpublished data).

United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 3, 1938.

PASTURES

South Carolina: Number of farms, farms reporting and not reporting plowable, woodland, and other pastures by counties in 1934 as

Terms -   Percentage of farms -   Percentage of farms -     1804		••	00	Plowabl	Plowable pastures			Woodland	oodland pastures			Other	Other pastures	
1.   2   3   3   3   3   3   3   3   3   3	Same	-	Ta.	8	ese.	of	Fari	1	Percentage		Far	1	Percentage	of farms -
1,	and the same of th		Reporting	: Not : reporting	: Reporting :	Hot reporting	Reporting :	Not reporting	Beporting	Not	Reporting	Not	Reporting	Mot
Table   Tabl	1	2		7	: 5 :	9	7 :	100	6	30	11	12	13	7.7
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		Number	Number	Number	Percent	Percent	Humber	Mumber	Percent	Percent	Number	Kumber	Percent	Percent
1,177   6,5   1,100   5,6   1,100   6,4   1,100   1,	Abbeville	1.207	701	2,906	7.0	9.06	1.244	1.967	38.8	61.2	1.238	1.969	18.6	61.4
	Airen	3,77	415	3,356	1100	89.0	412	3,359	10.9	80.1	72.	7.637	17.7	95.9
Column   C	Allendale	21.1	65,	1,106	200	र न	107	7500		000	The state of the s	1 100	207	200
Color   Colo	Anderson	1000	200	A ORL	א רר	KK S	2012 0	220	2002	2000	חרד כ	200 E	75 2	ST. B
2.173	Bombowe	1926	25.5	1 903	11 7	2000	342	20071	1707	- CB	2011	0000	3000	27.0
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### 2,215	Deguiore	2000	2000	7000	200	0 10	1	727	7.00	0.10	1/1	C.140	† · · ·	74.0
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2.874 996 2.864 12.6 97.4 1836 1.383 77.0 92.2 1.88 2.97 73.0 1.88 2.97 73.0 1.88 2.87 1.88 2.88 2.88 2.88 2.88 2.88 2.88 2.88	Calboun	2,621	977	2000	1001	20.00	282	To To	12.9	8/01	R	20115	Z. Z.	4.16
2, 2, 2, 3, 9, 9, 6, 2, 2, 3, 3, 5, 6, 9, 4, 1, 875, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Charleston	3,733	694	3,264	12.6	87.4	292	3,441	- 00°	92.2	80	3,645	2°4	9.26
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Cherokee	3,219	986	2,233	30.6	4.69	1,836	1,383	57.0	43.0	1,062	2,157	33.0	0.79
4,064         723         3,341         17.8         82.2         3,421         3,141         17.8         82.2         3,421         3,142         4,064         72         3,441         17.8         82.2         3,421         3,18         3,882         4,520         6.0         9,40         3,445         5,924         6.1         6,1         9,40         3,445         5,1         6,2         9,40         3,445         5,2         6,2         9,4         9,4         9,40         3,445         5,2         6,2         9,4 <td>Chester</td> <td>2,874</td> <td>720</td> <td>2,164</td> <td>24.7</td> <td>75.3</td> <td>1,201</td> <td>1,673</td> <td>41.8</td> <td>58.2</td> <td>199</td> <td>2,075</td> <td>27.8</td> <td>72.2</td>	Chester	2,874	720	2,164	24.7	75.3	1,201	1,673	41.8	58.2	199	2,075	27.8	72.2
Head	Chesterfield	190° 1	723	3,341	17.8	82.2	1,291	2,773	33.8	68,2	182	3,882	4.5	95.5
1,000	Clarendon	4,269	258	4,011	0.9	0.46	3.5	3.924	8,1	91.9	59	4,210	7.4	98°6
1,000	Colleton	3,685	656	2,829	23.2	76.8	1,353	2,332	36.7	63.3	50	3,596	2°#	97.6
3,069 269 269 26 8.8 91.2 286 2.783 9.3 90.7 40 3.029 1.3 1.491 95.8 60.2 40.7 1.491 95.8 60.2 40.3 1.491 1.401 1.401 1.401 1.2.2 40.4 1.401 1.4	Darlington	3,711	353	3,358	9.5	90.5	839	2,872	22.6	77.4	133	3,578	3.6	\$1°96
sets         14/1         1,14/2         1,15/2         92.5         1,19/2         1,56/2         3,6/2         3,6/2         3,7/2         1,19/2         2,6/2         3,10/2         1,19/2         3,6/2         3,1/2         1,10/2	Dillon	3,069	569	2.800	100	91.2	286	2,783	9.3	90.7	3	3,029	1.3	98.7
Lead	Dorchester	1.884	141	1,743	7.5	92.5	693	16101	36.8	63.2	37	1,847	2.0	98.0
1,806   20.6   79.4   1,077   1,198   47.3   52.7   522   1,773   22.9     1,806   20.6   79.4   1,077   1,198   47.3   52.7   52.2     1,812   68   1,244   5,290   13.0   87.0   1,152   4,931   18.9   81.1   140   5,943   2.3     1,814   1,815   13.6   80.4   3,152   4,931   13.8   88.9   3.0     1,815   1,474   1,656   13.7   80.3   1,112   1,673   39.9   60.1   729   2,056   20.5     1,874   2,282   77.8   2.3   1,112   1,573   39.7   69.3   1,578   1,578     1,804   1,812   1,874   1,874   1,874   1,874   1,874   1,874     1,804   1,812   1,814   1,814   1,814   1,814   1,814     1,804   1,814   1,814   1,814   1,814   1,814   1,814     1,804   1,814   1,814   1,814   1,814   1,814   1,814     1,804   1,814   1,814   1,814   1,814   1,814   1,814     1,804   1,814   1,814   1,814   1,814   1,814   1,814     1,814   1,814   1,814   1,814   1,814   1,814   1,814     1,814   1,814   1,814   1,814   1,814   1,814   1,814     1,814   1,814   1,814   1,814   1,814   1,814   1,814   1,814     1,814   1,814   1,814   1,814   1,814   1,814   1,814   1,814     1,814	Edgefield	2,817	417	2,400	14.8	85.2	1,110	1,707	4°6£	9.09	43	2,474	12.2	87.8
nce         6,083         793         15,290         13,50         87,00         1,152         4,931         18,9         81,1         140         5,943         2,5           stown         1,312         68         1,244         5,2         94,8         1,157         1101         88.9         34         1,278         2,5           rath         1,539         1,64         1,157         1,157         1,157         1,157         3,2         2,453         2,5         3,2         2,453         2,5         3,2         2,453         2,6 <td>Fairfield</td> <td>2,275</td> <td>691</td> <td>1,806</td> <td>20.6</td> <td>19.4</td> <td>1,077</td> <td>1,198</td> <td>47.3</td> <td>52.7</td> <td>522</td> <td>1,753</td> <td>22.9</td> <td>77.1</td>	Fairfield	2,275	691	1,806	20.6	19.4	1,077	1,198	47.3	52.7	522	1,753	22.9	77.1
1,312   68   1,244   5,2   94,8   1457   11,11   88.9   94   1,278   2.6     1,579   1,474   6,065   19,6   80.4   3,152   4,387   41,8   58.2   2,495   5,086   32.5     1,673   1,474   6,065   19,6   80.4   3,152   4,387   41,8   58.2   2,495   5,086   32.5     1,673   1,674   1,528   1,674   1,673   39.9   6,011   1,573   1,573     1,674   1,528   1,674   1,574   1,697   1,173   1,574   1,574     1,674   1,574   1,574   1,494   1,424   5,28   1,28   1,28     1,614   1,514   1,514   1,494   1,424   5,128   1,28     1,615   1,615   1,614   1,424   1,424   1,424   1,424     1,615   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617   1,617   1,617   1,617   1,617   1,617   1,617   1,617     1,617	Florence	6,083	793	5,290	13.0	87.0	1,152	4,931	18.9	81.1	340	5.943	2.3	97.7
7,579 1,474 6,065 19,6 80,4 3,152 4,387 41,8 58.2 2,493 5,086 32.5  2,785 349 2,236 19,7 80,3 1,112 1,673 39,9 60,1 751 2,056 26,2  2,785 371 1,305 22,2 77,8 51,4 1,159 30,7 60,1 75,3 1,251 8,0 2,3 7  1,004 192 1,212 13,7 86,3 29,7 1,107 21,2 78,8 113 1,291 8,0  1,004 192 2,285 10,6 83,4 1,693 1,107 21,2 78,8 113 1,291 8,0  1,004 192 2,285 10,6 83,4 1,694 1,424 51,2 20,6 70,4 266 39,3 7  1,004 1,005 2,006 3,10 1,424 51,2 20,6 7,10 1,424 51,2 2,006 3,174 2,13 1,424 51,2 2,12 2,006 3,174 2,13 1,424 51,2 2,12 2,006 3,174 2,13 1,424 51,2 2,12 2,006 3,174 2,13 1,424 51,2 2,12 2,12 1,494 1,424 51,2 2,12 2,006 3,174 2,13 1,494 1,424 51,2 2,12 2,006 3,174 2,13 1,494 1,424 51,2 2,12 2,006 3,174 2,17 2,11 1,494 1,424 51,2 2,12 2,006 3,17 2,11 1,494 1,424 51,2 2,12 2,12 2,12 1,2 2,12 1,2 2,12 1,2 2,2 2	Georgetown	1,312	89	1,244	5.2	8.46	145	1,167	11.1	88.9	武	1,278	2.6	97.4
rood         2,785         549         2,236         19,7         80,3         1,112         1,673         39,9         60,1         729         2,056         26,22           na         1,673         157         1,579         30,7         69,3         157         1,518         9,3           na         1,673         1,570         2,22         77,8         1,159         30,7         69,3         157         1,518         9,3           r         1,673         1,674         2,646         26,7         1,646         26,7         1,518         2,518         2,516         1,521         1,518         1,521         2,518         2,501         2,	Greenville	7,539	10474	6,065	19.6	4.08	3,152	4.387	41.8	58.2	2,453	5,086	32.5	67.5
name         1,673         1,71         1,302         22.2         77.8         1,159         30.7         69.3         1,518         9.3           c 6,339         1,604         5,285         16.6         83.4         1,694         26.7         73.3         127         1,518         9.3           r         1,604         1,624         26.7         73.3         1,27         6,216         1.9           r         1,604         1,624         26.7         73.3         1,29         2,28         1,29         2,28         1,29         2,28         1,29         2,28         1,29         2,28         1,29         2,29         1,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,29         2,21         1,29         2,21         1,	Greenwood	2,785	E.	2,236	19.7	80.3	1,112	1,673	39.9	60.1	729	2,056	26.2	73.8
F         1,054         5,285         10.6         85.4         1,695         4,646         26.7         73.3         123         6,216         1.9           Index         192         1,212         21.5         86.3         297         1,647         21.2         78.8         113         1,691         86.3           Index         13.2         23.7         2.312         297         1,607         2.312         29.6         10.4         26.8         3.014         8.2           Res         2.918         2.912         2.92         1,613         8.4         1,614         2.580         48.8         91.2         2.006         3.174         28.7           1.651         3.104         12.1         84.9         1,674         2.580         48.8         90.2         40         2.98         1.3           1.610         3.104         12.1         87.9         997         2.533         2.8         17.9         3.4         3.3         4.5         2.573         1.7         2.4         4.6         3.1         4.6         3.2         3.1         3.2         3.3         3.3         3.4         3.3         3.3         3.4         3.3         3.4 <th< td=""><td>Hampton</td><td>1,673</td><td>371</td><td>1,302</td><td>22.2</td><td>77.8</td><td>514</td><td>1,159</td><td>7.0%</td><td>69.3</td><td>155</td><td>1,518</td><td>9.3</td><td>7.06</td></th<>	Hampton	1,673	371	1,302	22.2	77.8	514	1,159	7.0%	69.3	155	1,518	9.3	7.06
1,404 192 1,212 13.7 86.3 297 1,107 21.2 78.8 113 1,291 8.0  3,282 713 2,569 21.7 78.3 970 2,312 29.6 70.4 266 35.014 8.2  2,918 826 2,926 21.7 7 1,494 1,424 51.2 20.06 39.3  4,454 674 3,780 15.1 84.9 1,874 2,580 42.8 51.2 2,006 39.3  3,026 313 2,713 10.3 89.7 298 2,728 9.8 90.2 40 2,986 1.3  3,530 426 3,104 12.1 87.9 997 2,533 28.2 77.8 187 3,413 17.9  1,813 2,290 9,4 90.6 45.2 2,076 17.9 82.1 117 2,413 4,6	Horry	6,339	1,054	5,285	16.6	83.4	1,693	9119°11	26.7	73.3	123	6,216	1.9	98.1
3,282         713         2,569         21,7         78,3         970         2,312         29,6         70,4         268         3,014         8,2           2,918         826         2,092         28,3         71,7         1,494         1,424         51.2         48,6         912         2,006         39,3           4,454         674         3,780         15,1         84,9         1,874         2,580         42,4         51.9         1,280         3,174         28,7           3,026         313         2,713         10,03         89,7         298         2,788         9,8         90,2         40         2,386         1,3           3,530         426         3,104         12,1         87,9         997         2,533         28,2         17,8         187         3,443         5,3           1,813         273         1,540         15,1         84,9         90,6         45,2         2,076         17,9         17,9           2,528         2,38         2,290         9,4         90,6         45,2         2,076         17,9         8,1         1,4           2,528         2,38         2,290         9,4         90,6         4,5	Jasper	10401	192	1,212	13.7	86.3	762	1,107	21.2	78.8	113	1,291	8.0	92.0
2,916 826 2,092 28.3 71.7 1,494 1,424 51.2 46.6 39.3 2.006 39.3 2.006 39.3 2.006 39.3 2.006 39.3 2.006 39.3 2.006 39.3 2.006 30.2 2.006 39.3 2.006 31.3 2.73 10.3 89.7 2.98 2,728 9.8 90.2 40 2,86 1.3 3.74 28.7 3.53 2.53 2.590 9.4 90.6 452 2.076 17.9 82.1 117 2.411 4.69	Kershan	3,282	713	2,569	21.7	78.3	970	2,312	29.6	10°#	268	3,014	8.2	91.6
4,654         674         3,780         15.1         84.9         1,874         2,580         42.4         57.9         1,280         3,174         28.7           3,026         313         2,173         10.3         89.7         2,98         2,728         9.8         90.2         40         2,986         1.3           3,530         426         3,104         12.1         87.9         997         2,533         28.2         71.8         187         3,443         5.3           1,813         277         1,540         15.1         84.9         980         45.9         17.9         14.9         17.9           2,528         2.36         9.4         90.6         45.2         2.076         17.9         82.1         17         2.41	Lancaster	2,918	\$26	2,092	28.3	71-1	1,494	1,424	51.2	148.8	912	2,006	39.3	68.7
3,026         313         2,713         10.3         89.7         298         2,728         9.8         90.2         40         2,986         1.3           3,530         426         3,104         12.1         87.9         997         2,533         28.2         7,18         3,443         5,3           1,813         2,30         1,5,1         84,9         93         45,0         45,9         1,489         17,0           2,538         2,290         9,4         90,6         45,2         2,076         17,0         2,41         2,41         2,41	Leurens	#54°#	ħ19	3,780	15.1	6.48	1,874	2,580	420	57.9	1,280	3,174	28.7	72.3
3,530 426 3,104 12.1 87.9 997 2,533 28.2 71.8 187 3,343 5.3 1.8 1.8 187 3,343 5.3 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	Lee	3,026	313	2,713	10.3	89.7	298	2,728	9.8	90.2	2	2,986	1.3	98.7
1,813 273 1,540 15.1 84.9 833 980 45.9 54.1 324 1,489 17.9 2,528 2,290 9.4 90.6 452 2,076 17.9 82.1 117 2,411 4.6	Lexington	3,530	126	3,104	12.1	87.9	166	2,533	28.2	71.8	187	3。井3	5.3	7.46
2,528 238 2,290 9,4 90,6 452 2,076 17,9 82,1 117 2,411 4,6	McCornick	1,613	273	1,540	15,1	6,48	833	980	45.9	75.7	324	1,489	17.9	82.1
	Marton	2,528	238	2,290	400	9006	152	2.076	17.9	82.1	117	2,411	9-4	95.4

United States Department of Agriculture, Agricultural Adjustment Administration, Southern Division, October 3, 1938.

## MILK COWS

South Carolina: Number of farms, farms reporting and not reporting milk cows, and average production per farm reporting in 1934 by counties, as reported in the 1935 census

		Fe	rms -	Percentage	of farms -	Average production
County	: Farms	: Reporting	Not reporting	: Reporting	Not reporting	per farm reporting
1	: 2	: 3	: 4	: 5	. 6	: 7
	Number	Number	Number	Domannt	Damagnet	Gallons
Abbeville	3,207	2,231	976	Percent 69.6	Percent 30.4	552
Aiken	3,771	2,162	1,609	57.3	42.7	641
Allendale	1,171	672	499	57.4	42.6	314
Anderson	7,887	5,613	2,274	71.2	28.8	634
Bamberg	2,154	1,225	929	56.9	43.1	611
Barnwell	2,459	1,359	1,100	55.3	44.7	430
Beaufort	2,320	773	1,547	33.3	66.7	305
Berkeley	3,128	954	2,174	30.5	69.5	345
Calhoun	2,231	852	1,379	38.2	61.8	388
Charleston	3,733	1,157	2,576	31.0	69.0	617
herokee	3,219	2,507	712	77.9	22.1	
Chester	2,874	2,079	795	72.3	27.7	643
Chesterfield	4,064	2,608	1,456			651
larendon	4,269	1,945	2,324	64.2	35,8	596
Colleton	3,685	2,001		45.6	54.4	330
Darlington	3,711	1,871	1,684	54.3	45.7	340
illon	3,069		1,840	50.4	49.6	520
orchester	1,884	1,292	1,777	42.1	57.9	536
dgefield	2,817		860	54.4	45.6	625
airfield	2,275	1,750	1,067	62.1	37.9	543
lorence	6,083	3,375	658	71.1	28.9	507
eorgetown	1,312	572	2,708	55.5	44.5	569
reenville	7,539	5,979	740	43.6	56.4	402
reenwood	2,785		1,560	79.3	20.7	777
Iampton		1,875	910	67.3	32.7	628
lorry	1,673	859	814	51.3	48.7	318
asper	6,339 1,404	2,435	. 5,904	38.4	61.6	411
ershaw		538	866	38.3	61.7	281
ancaster	3,282	2,043	1,239	62,2	37.8	529
eurens	2,918	2,337	581	80.1	19.9	629
06	4,454	3,172	1,282	71.2	28.8	610
exington	3,026	1,298	1,728	42.9	57.1	489
leCormick	3,530	2,263	1,267	64.1	35.9	636
	1,813	1,242	571	68.5	31.5	446
larion	2,528	1,183	1,345	46.8	53.2	418
larlboro	3,107	1,206	1,901	38.8	61.2	597
ewberry	3,404	2,293	1,111	67.4	32.6	645
cones	3,988	3,332	656	83.6	16.4	540
rangeburg	7,538	3,382	4,156	44.9	55.1	532
ickens	3,751	3,060	691	81.6	18.4	690
ichland	3,220	1,948	1,272	60,5	39.5	951
aluda	3,002	2,095	907	69.8	30.2	525
partanburg	8,463	6,802	1,661	80.4	19.6	716
umter	4,070	2,144	1,926	52.7	47.3	489
fnion	2,599	2,067	532	79.5	20.5	570
illiamsburg	4,705	2,378	2,327	50.5	• 49.5	366
ork	5,043	3,576	1,467	70.9	29.1	760
Total or per-						
centage	165,504	99,146	66,358	59.9	40.1	583

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HOGS

South Carolina: Number of farms, farms reporting and not reporting hogs, end average per farm reporting on January 1, 1935, by counties, as reported in the 1935 census

Gains t	: _	:	arms -	Percenta	ge of farms -	: Average
County	Farms	: Reporting	Not reporting	: Reporting	Not reporting	: per ferm : reportin
1	: 2	: 3	: 4	: 5	•	: 7
	~	• 0		: 0	: 6	: 7
	Number	Number	Number	Percent	Percent	Number
bbeville	3,207	1,900	1,307	59.2	40.8	3
iken	.3,771	2,809	962	74.5	25.5	5
llendale	1,171	1,058	113	90.4	9.6	8
inderson	7,887	4,527	3,360	57.4	42.6	3
emberg	2,154	1,743	411	80.9	19.1	0
ernwell.	2,459	1,974	485	80.3	19.7	5
eaufort	2,320	1,692	628	72.9	27.1	3
erkeley	3,128	2,288	840			
alhoun	2,231			73.1	26.9	6
harleston		1,559	672	69.9	30.1	7
herokee	3,733	2,271	1,462	60.8	39.2	4
hester	3,219	1,612	1,607	50.1	49.9	2
	2,874	2,027	847	70.5	29.5	3
hesterfield	4,064	2,987	1,077	73.5	26.5	3
larendon	4,269	3,449	820	80.8	19.2	. 6
olleton	3,685	2,622	1,063	71.2	28.8	6
arlington	3,711	2,844	867	76.6	23.4	6
illon	3,069	2,355	714	76.7	23.3	5
orchester	1,884	1,431	453	76.0	24.0	7
dgefield	2,817	2,032	785	72.1	27.9	3
airfield	2,275	1,658	617	72.9	27.1	3
lorence	6,083	4,466	1,617	73.4	26.6	6
eorgetown	1,312	868	444	66.2	33.8	6
reenville	7,539	4.072	3,467	54.0	46.0	2
reenwood	2,785	1,593	1,192	57.2	42.8	3
ampton	1,673	1,178	495	70.4	29.6	9
orry	6,339	4,808	1,531	75.8	24.2	6
asper	1,404	1,004	400	71.5	28.5	4
ershew	3,282	2,523	759	76.9	23.1	4
ancaster	2,918	2,020	898	69.2	30.8	3
aurens	4,454	2,790	1,664	62.6	37.4	3
06	3,026	2,299	727	76.0	24.0	6
exington	3,530	2,423	1,107	68.6	31.4	4
eCormick			599	67.0	33.0	3
	1,813	1,214				7
erion	2,528	1,909	619	75.5	24.5	
arlboro	3,107	2,202	905	70.9	29.1	4
ewberry	3,404	2,488	916	75.1	26.9	*
conee	3,988	2,347	1,641	58.9	41.1	2
rangeburg	7,538	5,488	2,050	72.8	27.2	7
ickens	3,751	2,251	1,500	60.0	40.0	2
ichland	3,220	1,997	1,223	62.0	38.0	5
aluda	3,002	2,002	1,000	66.7	33.3	3
partanburg	8,463	4,788	3,675	56.6	43,4	2
umter	4,070	3,316	754	81.5	18.5	6
nion	2,599	1,770	829	68.1	31.9	3
illiamsburg	4,705	3,743	962	79.6	20.4	6
ork	5,043	2,965	2,078	58.8	41.2	3
Total or per-			1			

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